ROSES					1	la	
year	Solicitation or Program Element Title	Submitted	Selected*			K\$/Yr	Notes * Selected means *encouraged* or *invited* for Step-1 proposals, depending. It has no meaning for NOts.
	Astrophysics Data Analysis Astrophysics Research and Analysis Astrophysics Theory Program	see notes see notes 236	see notes see notes 52	see notes	Astrophysics Astrophysics Astrophysics		Not Solicited This Year. See Second Astrophysics Data Analysis in 2018 Not Solicited This Year
2019 2019	Swift Guest Investigator - Cycle 16 Fermi Guest Investigator - Cycle 13	120 110	44	37%	Astrophysics Astrophysics		selections pending
2019	Strategic Astrophysics Technology Nancy Grace Roman Technology Fellowships NuSTAR General Observer - Cycle 6	see notes 2 173	see notes 2	see notes 100%	Astrophysics Astrophysics Astrophysics		Not Solicited This Year selections pending
2019 2019	NUSTAN General Observer - Cycle 3 NICER Guest Observer - Cycle 2	155 91			Astrophysics Astrophysics		selections pending selections pending selections pending
2019 2019	Astrophysics Science SmallSat Studies System-Level Segmented Telescope Design - Technology Maturation	32 3			Astrophysics Astrophysics		selections pending selections pending
2019	Land Cover Land Use Change Step-1 Land Cover Land Use Change Step-2	30 25	29	N/A	Earth Science Earth Science		Step-1 merely "encouraged" vs. discouraged, but all may proceed to submit a Step-2 Step-2 proposals were submitted 03/03/2020
2019	Physical Oceanography Ocean Salinity Science Team Sea Level Change Science Team	40 30 15	8 11	20% 37%	Earth Science Earth Science Earth Science		6 full selections 2 partial selections One declined as non compliant. Two partial selections included in the 11/30 Selections are imminent in April
2019 2019	Surface Water and Ocean Topography Science Team Modeling Analysis and Prediction	68 19	10	53%	Earth Science		Proposals were submitted 11/21/2019 Selections are imminent in April
2019	Aura Science Team Terrestrial Hydrology The Soil Molsture Active-Passive Mission Science Team	66 53 103	17	26%	Earth Science Earth Science Earth Science		Includes one partial selection. One remains selectable early April Proposals were submitted 11114/2019 Proposals were submitted 07171/2019
2019 2019	Weather and Atmospheric Dynamics Earth Surface and Interior	85 60	20 14	24% 23%	Earth Science Earth Science		1 reposited were addressed over 1 rade to
2019	GRACE-FO Science Team Rapid Response and Novel Research in Earth Science Arborne Instrument Technology Transition	38 6 14	4	55% 67% 29%	Earth Science Earth Science Earth Science		
2019	Interdisciplinary Research in Earth Science Farth Science Research from Operational Geostationary Satellite Systems	118 152			Earth Science Earth Science		Proposals were submitted 11/15/2019 1/10/20
2019	ICESat-2 Research Global Navigation Satellite System Research PACE Science and Applications Team	96 24 52	24	25%	Earth Science Earth Science Earth Science		Proposals were submitted 08/30/2019 Includes 6 partial selections.
2019 2019	Understanding Changes in High Mountain Asia Advancing Collaborative Connections for Earth System Science	38 72	4	11%	Earth Science Earth Science		Proposals were submitted 1/30/20
2019 2019	Instrument Incubator Program Sustainable Land Imaging - Technology Utilization of Airborne L- and S- Band Synthetic Aperture Radar Imagery over North	70 45	19	27%	Earth Science Earth Science Earth Science		proposals are due 04/14/2020 2 were declined as non compliant
2019	Decadal Survey Incubation Study Teams: Planetary Boundary Layer and Surface Topography	62	25	40%	Earth Science		
2019 2019 2019	Heliophysics Supporting Research Step-1 Heliophysics Supporting Research Step-2 Heliophysics Theory, Modeling, and Simulations Step-1	140 122 64	140	N/A N/A	Heliophysics Heliophysics Heliophysics		Step-1 all "Invited" S-2 proposals were submitted 10/18/2019 Step-1 all "Invited"
2019 2019	Heliophysics Theory, Modeling, and Simulations Step-2 Heliophysics Guest Investigators Open Step-1	54 146	146	N/A	Heliophysics Heliophysics		S-2 proposals were submitted 12/10/2019 Step-1 all "Invited"
2019 2019	Heliophysics Guest Investigators Open Step-2 Heliophysics Living With a Star Science Step-1 Heliophysics Living With a Star Science Step-2	128 73 65	30 73	23% N/A	Heliophysics Heliophysics Heliophysics		8 declined as non compliant Step-1 all "Invited" Step-1 services as non-compliant Step-1 all "Invited"
2019 2019	Space Weather Science Applications Operations 2 Research Step-1  Space Weather Science Applications Operations 2 Research Step-2	56 48	56	N/A	Heliophysics Heliophysics		3½ proposals were submitted 2/12/2020 Step-1 all "Invited" S-2 proposals were submitted 2/13/2020
2019 2019	Heliophysics Technology and Instrument Development for Science Heliophysics Flight Opportunities for Research and Technology Living With a Start Strategic Capabilities	31 42 see notes	12 see notes	39% see notes	Heliophysics Heliophysics Heliophysics		proposals were submitted 11/08/2019 Not solicited in ROSES-2019
2019 2019	Heliophysics Data Environment Emphasis Step-1 Heliophysics Data Environment Emphasis Step-2	18 15	18 11	N/A 73%	Heliophysics Heliophysics		Step-1 all "Invited"
2019 2019 2019	Heliophysics U.S. Participating Investigator Outer Heliosphere Guest Investigators Step-1 Outer Heliosphere Guest Investigators Step-2	see notes 19 16	see notes 18 5	see notes N/A 31%	Heliophysics Heliophysics Heliophysics		Not solicited in ROSES-2019 One Step-1 was declined as non compliant One Step-2 was declined as non compliant
2019 2019	Heliophysics System Observatory Data Support Heliophysics System Observatory - Connect Step-1	6 17	4 17	67% N/A	Heliophysics Heliophysics		Step-1 all "Invited"
	Heliophysics System Observatory - Connect Step-2  Emerging Worlds Step-1	14	130	N/A	Heliophysics Planetary Science		Proposals were submitted 03/13/2020
2019 2019	Emerging Worlds Step-2 Exobiology	100 159	23 17	23% 11%	Planetary Science Planetary Science		4 declined non compliant. Of those 23 selected 5 were partial selections. 7 declined non compliant.
2019	Solar System Observations Step-1 Solar System Observations Step-2 Development and Advancement of Lunar Instrumentation Program Step-1	66 49 51	65 9 49	N/A 18% N/A	Planetary Science Planetary Science Planetary Science		
2019 2019	Development and Advancement of Lunar Instrumentation Program Step-2 Laboratory Analysis of Returned Samples Step-1	44 31	5 25	11% N/A	Planetary Science Planetary Science		one declined non compliant
2019 2019 2019	Laboratory Analysis of Returned Samples Step-2 Planetary Data Archiving, Restoration, and Tools Step-1 Planetary Data Archiving, Restoration, and Tools Step-2	23 144 112	6 139 18	26% N/A 16%	Planetary Science Planetary Science Planetary Science		Plus one partial selection. Two declined non compliant.
2019 2019	Cassini Data Analysis Step-1 Cassini Data Analysis Step-2	85 61	85 18	100% 30%	Planetary Science Planetary Science		
2019	New Frontiers Data Analysis Planetary Science and Technology Through Analog Research Step-1 Planetary Science and Technology Through Analog Research Step-2	27 81 97	11 69	41% N/A 11%	Planetary Science Planetary Science Planetary Science		three selectabl as of 03/20/2020
2019 2019	Discovery Data Analysis Step-1 Discovery Data Analysis Step-2	57 43	56	N/A	Planetary Science Planetary Science		Proposals submitted 11/01/2019
2019 2019 2019	Planetary Instrument Concepts for the Advancement of Solar System Observations Step-1 Planetary Instrument Concepts for the Advancement of Solar System Observations Step-2 Planetary Protection Research	128 97 see notes	116 see notes	N/A	Planetary Science Planetary Science Planetary Science		proposals submitted 11/20/2019 Not solicited in ROSES-2019
2019	Planetary Major Equipment and Facilities: Stand-alone proposals  Planetary Science Early Career Award Program	35	6	17%	Planetary Science Planetary Science		
2019	Development and Advancement of Lunar Instrumentation Program Step-1 Development and Advancement of Lunar Instrumentation Program Step-2 Interdisciplinary Consortis for Astrobiology Research Step-1	51 44 46	49	N/A N/A	Planetary Science Planetary Science Planetary Science		Step-1 merely "encouraged" vs. discouraged, but all may proceed to submit a Step-2
2019 2019	Interdisciplinary Consortia for Astrobiology Research Step-2  Europa Clipper Gravity/Radio Science Team	44			Planetary Science Planetary Science		Step-2 proposals are due 4/17/2020 11 submitted for Team Lead, 33 submitted for Co-I
2019 2019 2019	Akatsuki Participating Scientist Program Mandatory NOI Akatsuki Participating Scientist Program Proposals Mars 2020 Participating Scientist Program Mandatory NOI	18 11 195	N/A N/A	N/A N/A	Planetary Science Planetary Science Planetary Science		Proposals submitted 1/31/2020
2019	Mars 2020 Participating Scientist Program Proposals	120			Planetary Science		Proposals submitted 03/12/2020
2019	Exoplanets Research Program Habitable Worlds Step-1 Habitable Worlds Step-2	see notes 111 65	see notes 70	N/A	Cross Division Cross Division Cross Division		not socied in ROSES-19 see Second Exoplanets Research Program in 2018 Step-1 merely "encouraged" vs. discouraged, but all may proceed to submit a Step-2 Step-2 proposals were submitted 11/21/2019
2019	Applied Information Systems Research Step-1 Applied Information Systems Research Step-2	21 797	18	N/A	Cross Division Cross Division		Step-1 merely "encouraged" vs. discouraged, but all may proceed to submit a Step-2 Step-2 proposals are due 4/17/2020
	Future Investigators in NASA Earth and Space Science and Technology  Astrophysics Data Analysis	246	53	22%	Cross Division Astrophysics	122	Astro = 158, Earth = 341, Helio = 44, Planetary = 254  6 Declined as Non-Compliant.
2018 2018	Second Astrophysics Data Analysis Astrophysics Research and Analysis	247 164	38 27	15% 16%	Astrophysics Astrophysics		This takes the place of the 2019 solicitation, it was added to ROSES-2018 to maintain the normal schedule Plus 19 partial selections. Including partial selections the rate is 28%. Selectables remain as of early September
	Astrophysics Science SmallSat Studies Astrophysics Theory Program Fermi Guest Investigator - Cycle 12	38 see notes 97	9 see notes 35	24% see notes 36%	Astrophysics Astrophysics Astrophysics	144	Not Solicited This Year Number submitted based on Phase-1 via ARK RPS
2018 2018	K2 Guest Observer - Cycle 7 LISA Preparatory Science	see notes 30	see notes	see notes N/A	Astrophysics Astrophysics		Not Solicited This Year 43 mandatory NOIs received.
2018 2018	Nancy Grace Roman Technology Fellowships NICER Guest Observer - Cycle 1 NuSTAR Guest Observer - Cycle 5	1 84 198	1 49 67	41%	Astrophysics Astrophysics Astrophysics		Number submitted based on Phase-1 via ARK RPS Number submitted based on Phase-1 via ARK RPS
2018	SOFIA Next Generation Instrumentation Strategic Astrophysics Technology Swift Guest Investigator - Cyde 15	6 30 141	0 12 22	0% 40%	Astrophysics Astrophysics		
2018	Transiting Exoplanet Survey Satellite Cycle-2	151	37	25%	Astrophysics Astrophysics		Number submitted based on Phase-1 via ARK RPS Number submitted based on Phase-1 via ARK RPS
2018	Apollo Next Generation Sample Analysis Program Astrodynamics in Support of Icy Worlds Missions Step-1 Astrodynamics in Support of Icy Worlds Missions Step-2	23 38 33	9 37	39% N/A 12%	Planetary Science Planetary Science Planetary Science	286 N/A	
2018 2018	Cassini Data Analysis Step-1 Cassini Data Analysis Step-2	79 61	79 18	N/A 30%	Planetary Science Planetary Science	121	Plus one partial selection
2018 2018	Cassini Data Analysis:PDS Cassini Data Release 54 Step-1 Cassini Data Analysis: PDS Cassini Data Release 54 Step-2	10 7 72	9 2 72		Planetary Science Planetary Science Planetary Science	N/A	
2018 2018	Development and Advancement of Lunar Instrumentation Program Step-1 Development and Advancement of Lunar Instrumentation Program Step-2 Discovery Data Analysis Step-1	72 48 33	72 10 32	N/A 21% N/A	Planetary Science Planetary Science	1070 N/A	
2018 2018 2018	Discovery Data Analysis Step-2 Emerging Worlds Step-1 Emerging Worlds Step-2	22 161 110	5 135 26	23% N/A 24%	Planetary Science Planetary Science Planetary Science	129 N/A 187	plus one partial selection
2018 2018 2018	Exobiology Instrument Concepts for Europa Exploration 2 Step-1	156 49	24 48	15% N/A	Planetary Science Planetary Science	215 N/A	
2018	Korea Pathfinder Lunar Orbiter Participating Scientist Program Step-1	44 40 26	14 40 See notes	32% N/A	Planetary Science Planetary Science Planetary Science	1020 N/A	Launch date delayed review postponed
2018	Korea Pathfinder Lunar Orbiter Participating Scientist Program Step-2 Laboratory Analysis of Returned Samples Step-1 Laboratory Analysis of Returned Samples Step-2	33 26	See notes 29 9	N/A 35%	Planetary Science	N/A 299	
2018 2018 2018	Lunar Data Analysis Step-1 Lunar Data Analysis Step-2 Lunar Surface Instrument and Technology Payloads Step-1	66 37 69	63 9 61	N/A 24% N/A	Planetary Science Planetary Science Planetary Science	N/A N/A	a couple selectables remain early 2020
2018 2018	Lunar Surface Instrument and Technology Payloads Step-2  Mars 2020 Returned Sample Science Participating Scientist Program	51 54	12 10	24% 19%	Planetary Science Planetary Science		
2018 2018 2018	Mars Data Analysis Step-1 Mare Data Analysis Step-2	160 103 75	129 23 66	N/A 22% N/A	Planetary Science Planetary Science Planetary Science	N/A 136 N/A	Plus one partial selection
2018 2018	Maturation of instruments for Solar System Exploration Step-1 Maturation of instruments for Solar System Exploration Step-2 Maturation of instruments for Solar System Exploration Step-2 New Frontiers Data Analysis Step-1	55 44	6 34	11% N/A	Planetary Science	1000 N/A	
2018 2018 2018	New Frontiers Data Analysis Step-2 Planetary Data Archiving, Restoration, and Tools Step-1 Planetary Data Archiving, Restoration, and Tools Step-2	25 122 91	9 113 16	36% N/A 18%	Planetary Science Planetary Science Planetary Science	129 N/A 157	
2018 2018	Planetary Instrument Concepts for the Advancement of Solar System Observations Step-1 Planetary Instrument Concepts for the Advancement of Solar System Observations Step-2	124 91	116 116	N/A 12%	Planetary Science Planetary Science	N/A 318	
2018 2018 2018	Planetary Major Equipment and Facilities Step-1 Planetary Major Equipment and Facilities Step-2 Planetary Mission Concept Studies	22 11 54	14	N/A	Planetary Science Planetary Science Planetary Science	N/A	1-year awards only
2018 2018	Planetary Protection Research Planetary Science and Technology Through Analog Research Step-1	35 N/A	7 N/A	20% N/A	Planetary Science Planetary Science	N/A	6 remain selectable Not Solicited This Year
2018 2018 2018	Planetary Science and Technology Through Analog Research Step-2 Scientific Exploration Subsurface Access Mechanism for Europa Technology Development Pro- Scientific Exploration Subsurface Access Mechanism for Europa Technology Development Pro-	N/A 10 9	N/A 10 5	N/A N/A 56%	Planetary Science Planetary Science Planetary Science	N/A N/A 1087	Not Solicited This Year
2018 2018	Solar System Observations Step-1 Solar System Observations Step-2	82 66	81 10	N/A 15%	Planetary Science Planetary Science	N/A 146	10 selected as of May 29 includes two partial selections. Selectables remain. Proposals were not received until 04/02/2019
2018 2018 2018	Solar System Workings Rosetta Data Analysis Step-1 Rosetta Data Analysis Step-2	338 26 23	74 26 7	22% N/A 30%	Planetary Science Planetary Science Planetary Science	N/A 174	Proposals were not received until 04/02/2019
2018	Exoplanets Research Program Step-1	152	151	N/A	Cross Division	N/A	1 late proposal returned without review
2018	Exoplanets Research Program Step-2	117	16	14%	Cross Division	159	

The control of the								
The content of the		Second Exoplanets Research Program Step-1 Second Exoplanets Research Program Step-2						This takes the place of the 2019 solicitation, it was added to ROSES-2018 to maintain the normal schedule because As of October 2019 18 selected one of which was a partial selection, selectable proposals remain. This takes the pla
	2018	Habitable Worlds Step-1 Habitable Worlds Step-2			17%	Cross Division		
		Topical Workshops, Symposia, and Conferences	52	38		Cross Division		
10   10   10   10   10   10   10   10	2018 2018	Ocean Salinity Field Campaign SPURS-2 Processing and Synthesis Earth Surface and Interior	4 55	4 19		Earth Science Earth Science		
1	2018	Sustaining Living Systems in a Time of Climate Variability and Change				Farth Science		
1.0   1.0	2018	Precipitation Measurement Missions (PMM) Science Team			31% 21%	Farth Science		
1.	2018	Earth Science U.S. Participating Investigator	26	8	31%	Earth Science	100	The 8th was funded later by Physical Oceanography program funds
1	2018	Earth Science Applications: Water Resources Step-1	106	49	46%	Earth Science	N/A	Thus four more posted calculations
Company   Comp	2018	Atmospheric Composition: Modeling and Analysis	114		21%	Earth Science		
1	2018	Science Team for the NASA ISRO Synthetic Aperture Radar (NISAR) Mission	51	25	49%	Earth Science		
1.00   1.00	2018	Land Cover Land Use Change Step-2	22	23 9	41%	Earth Science	N/A	Overall selection rate vs. Step-1s is 17%
1	2018	SERVIR Applied Sciences Team Step-1		7 58	62%	Earth Science		
10   10   10   10   10   10   10   10	2018	SERVIR Applied Sciences Team Step-2	54 72	20 17	37%	Earth Science		
10	2018	DSCOVR Science Team			45%	Earth Science	154	
1	2018	Advanced Information Systems Technology	100		22%	Earth Science		2
1	2018	Plankton, Aerosol, Cloud, Ocean Ecosystem (PACE) Mission System Vicarious Calibration	4	2		Earth Science		Proposals were received 04/02/2019. Starting changes resulted in a delay.
1			54	15				
1.   1.   1.   1.   1.   1.   1.   1.	2018 2018	Heliophysics Data Environment Enhancements Step-1 Heliophysics Data Environment Enhancements Step-2			100%			
100   100	2018	Heliophysics - Early Career Investigator Program Step-1	101 50	55 9	54% 18%		N/A	9 full selection and three partial selections
1		Heliophysics Guest Investigators Step-1			N/A 26%	Heliophysics Heliophysics	N/A	
Column	2018	Heliophysics Living With a Star Science Step-1	120 104		N/A 28%	Heliophysics	N/A	two declined as non-compliant
1.0   1.0	2018	Heliophysics Phase I DRIVE Science Centers Step-1	44	43		Heliophysics	N/A	
1	2018	Heliophysics Space Weather Operations-to-Research	19	9	47%	Heliophysics	NI/A	
100   100	2018	Second Heliophysics Space Weather Operations-to-Research Step-2	12	7	58%	Heliophysics		
1	2018	Heliophysics Supporting Research Step-2	169	33	20%	Heliophysics		Step-2 break out by discipline: risFrik: 42, TIM: 19, MAG: /1, Sun: 58 Step-2 break out by discipline: HSPHR: 8/37, ITM: 4/18 , MAG: 12/59 , Sun: 9/54
Column   C		Hetiophysics Technology and Instrument Development for Science Step-1 Heliophysics Technology and Instrument Development for Science Step-2	92 74	92		Heliophysics Heliophysics	N/A	
15	2017	Astrophysics Data Analysis			16%		LΞ	
10   10   10   10   10   10   10   10	2017 2017	Astrophysics Research and Analysis Astrophysics Theory Program	169 219	33 51	20% 23%	Astrophysics Astrophysics		47 total selections, of which 14 were partial selections. 1 remains selectable as of July 2019.  Four proposals were declined as non compliant.
Company Control Contro	2017 2017	Fermi Guest Investigator - Cycle 11 Phase-1 K2 Guest Observer - Cycle 6 Phase-1	138	41	30% N/A	Astrophysics		138 proposals were received for Fermi Cycle 11 via ARK RPS 02/23/2018. That includes 5 Large Project
1979   1974   Control State	2017	K2 Guest Observer - Cycle 6 Phase-2		23	55%	Astrophysics		
Column   C	2017	NuSTAR Guest Observer - Cycle 4		83	42%	Astrophysics		, , and the second seco
1.00   1.00	2017	Swift Guest Investigator - Cycle 14	146		21%	Astrophysics		8 were from non-US organizations and thus not funded and 1 belongs to a category of unfunded proposals (the so-
100   100	2017	Transiting Exoplanet Survey Satellite Cycle-1	143		27%	Astrophysics		One proposal declined non compliant.  Of those selected 4 were programs from non-US Organizations and thus not eligible for funding
100   Part Month Name   100	2017	Exoplanets Research Program Step-2	111	19	17%	Cross Division	148	
Column	2017 2017				N/A 17%		N/A 186	
April	2017	Topical Workshops, Symposia, and Conferences Advanced Component Technology			59% 14%	Cross Division Earth Science		
Committee Marches Agent and Control Agent Control   10   10   10   10   10   10   10   1	2017	Advancing Collaborative Connections for Earth System Science		5 8	13%	Earth Science		52 NOIs were submitted.
100   100	2017	Computational Modeling Algorithms and Cyberinfrastructure	13	5	38%	Earth Science		10 NOIs submitted
Proceedings	2017	CYGNSS Competed Science Team	44	14	32%	Earth Science		
10	2017	Earth Surface and Interior	39		33%	Farth Science		Dougla Comment and the comment of th
Act   Court of the Change   Court	2017	Fire Impacts on Regional to Global Scales: Emissions, Chemistry, Transport, and Models	38		45%	Earth Science		Only 9 were fully funded. One proposal was from a foreign organization 7 were partially funded.
100   100	2017	Land Cover/Land Use Change	33	8	24%	Earth Science		
201   1921   1922   1	2017	New (Early Career) Investigator Program in Earth Science	141		23%	Earth Science		
200   100	2017	Ocean Vector Winds Science Team	48		31%	Earth Science		2 declined non compliant
10   17   17   17   17   17   17   17	2017	Ranid Response and Novel Research in Earth Science	5	2	40%	Earth Science		
201   Employee Deep   100   201   170	2017	Science Team for the OCO Missions	41	17	41%	Earth Science		Plus four proposals from foreign organizations not eligible for NASA funding
1970   1970	2017	Terrestrial Hydrology	92	20	22%	Earth Science		17 fully funded, 3 partially funded.
2017   Relighent to Market (1982)   1982	2017	Heliophysics Guest Investigators Step-1	193	191	N/A	Heliophysics		
2017   Histophesis Living With a first Gorone Bigs   100   110	2017	Heliophysics Infrastructure and Data Environment Enhancements Step-1		11	N/A	Heliophysics		
Processing Space Number Operations in Relation (1997)   1997	2017	Heliophysics Living With a Star Science Step-1		136	N/A	Heliophysics		
2017	2017	Heliophysics Space Weather Operations-to-Research	21	8	38%	Heliophysics		2 proposals are under consideration for funding by another Agency.
	2017	Heliophysics Supporting Research Step-2	177	37	21%	Heliophysics		The 37 (21%) selected doesnt include the 7 partial selections. Sun 56 submitted, 12 selected, 3 partially selected, 0
2017	2017	Heliophysics Technology and Instrument Development for Science Step-2	88	33	38%	Heliophysics		
2017	2017	Magnetospheric Multiscale Guest Investigators Step-2	47	16	34%	Heliophysics		Two declined as non compliant.
	2017	Cassini Data Analysis Step-2	73	20	27%	Planetary Science	120	
		Discovery Data Analysis Step-1 Discovery Data Analysis Step-2		53 7		Planetary Science Planetary Science		
	2017	Emerging Worlds Step-1			N/A		N/A	
	2017	Exobiology Step-1	200	177	N/A	Planetary Science	N/A	
	2017	InSight Participating Scientist Program	67	19	28%	Planetary Science		Plus four proposals from foreign organizations are selectable and under consideration for funding by a foreign gove
2017   March Can Analysis Step   154   153   154   153   154   153   154   154   153   154   1	2017	Laboratory Analysis of Returned Samples Step-2		6	27%	Planetary Science	221	
Marc Data Analysis 19692   1975   Na.   Parametry Science   1975   197	2017	Lunar Data Analysis Step-2	48	11	23%	Planetary Science	127	Pus three partial selections
2017   Panetary Data Archiving, Restriction, and Tools Stap 2   61   13   21%   Panetary Science   Nat   Panetary Scien	2017	Mars Data Analysis Step-2	103	21	20%	Planetary Science	131	
	2017	OSIRIS REx Participating Scientists Program Step-2	61	13	21%	Planetary Science	93	Two were from foreign proposers
Parentary Instrument Concepts of the Advancement of Solar Spatner December Supplier   150 NA   Parentary Science   NA   2 non-complaint, 9 decouraged.	2017	Planetary Data Archiving, Restoration, and Tools Step-1 Planetary Data Archiving, Restoration, and Tools Step-2	80	16	20%	Planetary Science Planetary Science	N/A 157	plus one partial selection not included in data to the left
	2017	Planetary Instrument Concepts for the Advancement of Solar System Observations Step-1 Planetary Instrument Concepts for the Advancement of Solar System Observations Step-2	106		11%	Planetary Science Planetary Science	N/A 308	2 non-compliant, 9 discouraged.
2017   Planetary Science and Technology Through Analog Research Step 2	2017	Planetary Protection Research Planetary Science and Technology Through Analog Research Step-1	60	1 49	N/A	Planetary Science Planetary Science	N/A	
2017   Start System (Deliverations Steps 2   71   19   27%   Panellary Science   370 jain & partial selections in NECO not included in the 19 listed. Aug award size for 19 NST   2017   Start System (Victory 2)   10   10   10   10   10   10   10   1	2017 2017	Planetary Science and Technology Through Analog Research Step-2	47 90		13% N/A	Planetary Science Planetary Science	820 N/A	wide range of award sizes
		Solar System Observations Step-2				Planetary Science	370 145	plus 5 partial selections in NEOO not included in the 19 listed. Avg award size for 10 PAST selections is
Astrophysics Data Analysis   238   232   275	2017	Rosetta Data Analysis Step-1	45		N/A	Planetary Science	N/A	one non compliant and one discouraged
Autophysics Profes Massion Concept Studies	2016	Astrophysics Data Analysis		52	22%	Astrophysics	120	3 Proposals not reviewed as non-responsive/non-compliant. Total of awards: 17,900,460 over the period FY17-FY2
	2016	Astrophysics Probe Mission Concept Studies		10	36%	Astrophysics		10 of these was posted grante
2016	2016	Astrophysics Theory Program	200	31	16%	Astrophysics	162	no or senso more partial divarios.
2016   New Content Processing Step 2   91   24   2015   Autophysics   4 foreign PTs selected with no funding	2016	Fermi Guest Investigator - Cycle 10	183	42	23%	Astrophysics		
2016   NaSTAR Guest Converver - Cycle 3   216   47   225   Astrophysics   47   arouth include foreign investigation. 33 proposers from US organizations received function   15   15   15   15   15   15   15   1	2016	K2 Guest Observer - Cycle 5 Step-2	91	24	26%	Astrophysics		4 foreign Pl's selected with no funding.
2016   Sant Guerre Technology   3   3   30%   Astrophysics	2016	NuSTAR Guest Observer - Cycle 3	216	47	22%	Astrophysics	NA	Not solicited this year  47 awards include foreign investigators. 33 proposers from US organizations received funds.
2016   Ecoplame Research Program Step 2   110   20   18%   Conso Division   120 Plan a couple of partial selections	2016	Swift Guest Investigator - Cycle 13	156	23	15%	Astrophysics		
Debatistic Worlds Step 2   16   11   17   66   NA   Cores Division   NA	2016	Exoplanets Research Program Step-1	110	20	18%	Cross Division Cross Division	123	Plus a couple of partial selections
Description   Science   For Edigina 2015 Step 2   41   41   NA   Ones Division   NA	2016 2016	Habitable Worlds Step-1 Habitable Worlds Step-2	117	66 14	NA 23%	Cross Division Cross Division	NA 175	
	2016	Interdisciplinary Science For Eclipse 2017 Step-1	41	41	NA	Cross Division	NA	
2016   John Steiner   2016   2017	2016	Topical Workshops, Symposia, and Conferences	51	42	82%	Cross Division	30	
	2016	Land Cover/Land Use Change Step-2	25	9	36%	Earth Science		
2016	2016	Ocean Biology and Biogeochemistry-2	49		27%	Earth Science		
2016   Carbon Monitoring System   76   16   21%   Earth Science	2016	Terrestrial Ecology Carbon Cycle Science	135		21%	Earth Science Earth Science		
2016   Ocean Staffiny Science Team   38   17   45%   Earth Science	2016	Carbon Monitoring System Physical Oceanography	34		32%	Earth Science Earth Science	LΞ	
2016   Ocean Surface Topography Science Team   56   26   46%   Earth Science		Ocean Salinity Science Team				Earth Science		
2016 Almospheric Composition: Upper Almospheric Composition Observations 35 24 66% Earth Science 320 Calculated Aerosol Monocand Processes, Prilippings Experiment 32; 14 44% Earth Science	2016	Ocean Surface Topography Science Team	56		46% 24%			
2016 Atmospheric Composition: Aura Science Team and Atmospheric Composition Modeling and Al. 100 39 39% Farth Science	2016	Atmospheric Composition: Upper Atmospheric Composition Observations	35	24	69%	Earth Science		
2010 Amospheric Composition: Aura science learn and Amospheric Composition Notering and A 100 39 39 59 Earth Science 2010 Terrish Hydrological Part Science 2010 Terrish Science 201	2016	Atmospheric Composition: Aura Science Team and Atmospheric Composition Modeling and A	100	39	39%	Farth Science		
2016   WestBern and Almostopheric Dynamics   68   28   41%   Earth Science	2016	Weather and Atmospheric Dynamics	68	28	41%	Earth Science		
2016   Earth Surince shirt omerior   45   16   40%   Earth Science   2016   Regular Research in Earth Science   13   6   46%   Earth Science   2016   Applied Science - Water Resources Step-1   75   44   55%   Earth Science	2016	Rapid Response and Novel Research in Earth Science	13	6	46%	Earth Science		

2015 Exobiology Step-1 247 225 N/A Planetary Science NA								
10		Applied Science - Water Resources Step-2 IceBridge Science Team		8				
1.	2016	Studies with ICESat and CrunSat-2			46% 17%	Earth Science		
1.	2016	Earth Science U.S. Participating Investigator	17	7 28	41%			
10	2016	NASA Data for Operation and Assessment	56	15	27%	Earth Science		
The content of the	2016	Utilization of Airborne Visible/Infrared Imaging Spectrometer - Next Generation Data from	27	10	37%	Earth Science		
10	2016	Instrument Incubator Program	80	19	24%	Earth Science		
1	2016	Citizen Science for Earth Systems Program	103	16	16%	Earth Science		
	2016	Group on Earth Observations Work Programme	111	33	30%	Earth Science		
1	2016	Heliophysics Grand Challenges Research Step-1	44	44	NA	Heliophysics		
1	2016	Heliophysics Guest Investigators Step-1	198	197	NA	Heliophysics		
1.	2016	Heliophysics Infrastructure and Data Environment Enhancements Step-1	28	28	N/A	Heliophysics		Plus four partial selections
1.	2016	Heliophysics Living With a Star Science Step-1	74		100%		53	
1.		Heliophysics Supporting Research Step-1				Heliophysics Heliophysics		
1.		Heliophysics Supporting Research Step-2				Heliophysics		
Part	2016	Heliophysics Technology and Instrument Development for Science Step-2			23%	Heliophysics		
1.00   1.00	2016	Heliophysics U.S. Participating Investigator Step-2	5	2	40%	Heliophysics		
1	2016	Magnetospheric Multiscale Guest Investigators Step-2	40	10	25%	Heliophysics	A174	
1	2016	Cassini Data Analysis Step-2	66	12	18%	Planetary Science		
1	2016	Concepts for Ocean worlds Life Detection Technology Step-2	83	16	19%	Planetary Science		
1	2016	Discovery Data Analysis Step-2	34	10	29%	Planetary Science	135	plus one partial selection not included in data to the left
1	2016 2016	Dynamic Power Convertors for Radioisotope Power Systems Step-1			N/A 29%	Planetary Science Planetary Science	N/A see note	Phase 1s were around \$800k each. Total cost estimates for Phase 1, 2, and 3, all came in at around \$3M each.
Company   Comp		Emerging Worlds Step-1				Planetary Science	N/A	
1.	2016	Exobiology Step-1	239 173		N/A 16%	Planetary Science	N/A	
1	2016	Exoplanet Research Program Step-2 PSD only, redundant with Xdiv XRP row		11	18%	Planetary Science	123	
Column   C	2016	Laboratory Analysis of Returned Samples Step-1	31	31	N/A	Planetary Science	N/A	
10   10   10   10   10   10   10   10	2016	Lunar Data Analysis Step-1	63	63	N/A	Planetary Science	N/A	
1	2016	Mars Data Analysis Step-1	166	156	N/A	Planetary Science	N/A	
1	2016	Maturation of Instruments for Solar System Exploration (MatISSE) Step-1	80	79	N/A	Planetary Science	N/A	
100   100	2016	New Frontiers Data Analysis Program Step-1	50	33	NA	Planetary Science		
1	2016	Planetary Data Archiving, Restoration, and Tools Step-1	116	113	N/A	Planetary Science	N/A	
10   10   10   10   10   10   10   10	2016	Planetary Instrument Concepts for the Advancement of Solar System Observations Step-1	119	113	N/A	Planetary Science	N/A	
1	2016 2016	Planetary Instrument Concepts for the Advancement of Solar System Observations Step-2 Planetary Science and Technology Through Analog Research Step-1	85 82	17 62	20% N/A	Planetary Science Planetary Science	311 N/A	
1965   1975		Planetary Science and Technology Through Analog Research Step-2 Planetary Science Deep Space SmallSat Studies NOTs				Planetary Science	855	wide range of award sizes
Section   Company   Comp	2016	Planetary Science Deep Space SmallSat Studies Step-2	102	19	19%	Planetary Science	348	
10   10   10   10   10   10   10   10	2016	Solar System Observations Step-2	90	30	33%	Planetary Science		plus 5 partial selections
1.00   1.00	2016	Solar System Workings Step-2	299	60	20%	Planetary Science	151	
Company   Comp	2015	Astrophysics Research and Analysis	159	54	34%	Astrophysics	120	
Control Memory Control Report   Contro	2015	Exoplanet Research Program Step-2 Astro only, redundant with Xdiv XRP row	39	6	15%	Astrophysics		
1965   1975	2015	K2 Guest Observer - Cycle 3 Step-1	83	N/A	N/A	Astrophysics		
Control Control Cycle   Engine   Control Control Cycle   Con	2015 2015	K2 Guest Observer - Cycle 3 Step-2 K2 Guest Observer - Cycle 4 Step-1			41% N/A			
10		K2 Guest Observer - Cycle 4 Step-2	109 5	36 3	33% 60%			
100   201   The Control Security Security Color 1.   100	2015 2015	NuSTAR Guest Observer - Cycle 2			27% N/A	Astrophysics		
1966   1972		SOFIA Third Generation Science Instrument Step-2	3 29	2 7	67% 24%	Astrophysics	843	
Section   Control Section   Sectio	2015	Swift Guest Investigator - Cycle 12		29	16%	Astrophysics		8 fully fundad niue 5 noticel ealactions or wall
100   100	2015	Exoplanet Research Program Step-1	137	N/A	N/A	Cross division	N/A	
100   100	2015	Advancing Collaborative Connections for Earth System Science	52	8	15%	Earth Science	114	Asia fallace 7 and PSD fallace 15 and one prior study so a social of 20 flor including prior study
150   150	2015	Carbon Monitoring System	68	15	22%	Earth Science		
150   150	2015	Cryospheric Science	84	17	20%	Earth Science		
101   1	2015	Earth Surface and Interior	59	25	42%	Earth Science		
150   150	2015	Health and Air Quality Applied Sciences Team	58	13	22%	Earth Science		
100   100		IceBridge Observations In-Space Validation of Earth Science Technologies		5	17%			
100   100		Land Cover / Land Use Change			33% 19%	Earth Science		This program uses a binding two Step submission. The 13/70 reflects the fact that 70 were submitted to Step-1, on
150   100	2015	Modeling, Analysis, and Prediction		5 20	63%	Earth Science		
275   26   275   26   275   26   275   26   275   26   275   26   275   26   275   26   275   26   275   26   275   26   275	2015	New (Early Career) Investigator Program in Earth Science	115	22	19%	Earth Science		
2015   SERVIN Specific Sciences   10	2015	Physical Oceanography	37	8	22%	Earth Science		
Extra   Deliver   Service   Servic	2015	Satellite Calibration Interconsistency Studies	65	12	18%	Earth Science		
2015   Michighest Long Wins   See See See See See See See See See S	2015	SERVIR Applied Sciences Team	43	16	37%	Earth Science		
2015   Natiophysics Court Intersignation Resp.   202   137   208   Natiophysics	2015	Sustainable Land Imaging-Technology	30	- 6	20%	Earth Science		
2015   Michighest Dearful Indication and Conference Stap 2	2015	Understanding Changes in High Mountain Asia Heliophysics Guest Investigators Step-1	202	137	68%	Heliophysics	NA	
Description in Productions and Data Environment Enhancement Supp.   1	2015	Heliophysics Guest Investigators Step-2 Heliophysics Infrastructure and Data Environment Enhancements Step-1	15	15	100%	Heliophysics Heliophysics	NA.	
	2015 2015	Heliophysics Infrastructure and Data Environment Enhancements Step-2				Heliophysics	51 NA	In this program selected at Step-1 really is binding these were "invited" to submit a Step-2. Normally. Step-1 propo
	2015	Heliophysics Living With a Star Science Step-2	92	20	22%	Heliophysics	NA	
Part	2015	Heliophysics Supporting Research Step-2	251	46	18%	Heliophysics	NA.	SOLR = 14/78; MAG = 15/77; ITM = 6/30; HSPHR = 11/66 (three were returned as non-compliant)
Control Date Analysis Step 2   Control Control Ashered College   Control Control Ashered College   Control Control Ashered College   Control	2015	Heliophysics Technology and Instrument Development for Science Step-2	106	14	13%	Heliophysics	NA.	
Coltern science Altered Data, Education, and Tods Step-2	2015	Cassini Data Analysis Step-2	84	21	25%	Planetary Science	116 NA	
	2015	Citizen science Asteroid Data, Education, and Tools Step-2	8	2	25%	Planetary Science	112 NA	
Emerging Worlds Step-2   157   28   22%   Puntary Science   167   Three were 28 selections include three partial selections are of which was a way narrow plot to preserve a 1   157   158   1	2015	Discovery Data Analysis Step-2	39	9	23%	Planetary Science	137 NA	Plus two partial selections
	2015	Emerging Worlds Step-2	132	29	22%	Planetary Science	167	There were 29 selections include three partial selections one of which was a very narrow pilot to preserve a collect
Published Worlds Step	2015	Exobiology Step-2	190	30	16%	Planetary Science	167	There were 30 selections include two descopes and three pilot studies. The average award size not including those
Employed   Perforating Secretal (Step 1   66   68   NA   Periodary Science   NA   Periodary Sc	2015		121	81	N/A	Planetary Science	NA.	
2015   Libroratory Analysis of Returned Samples Step 2   7   7   7   7   7   7   7   7   7	2015	Hayabusa2 Participating Scientist Step-1	69	69	N/A	Planetary Science	NA	
	2015 2015	Hayabusa2 Participating Scientist Step-2	46 22	9 20	20% N/A	Planetary Science	NA.	
Dark Data Analysis Slop-1	2015 2015	Laboratory Analysis of Returned Samples Step-2 Lunar Data Analysis Step-1	71	8 70	44% 99%	Planetary Science Planetary Science	230 NA	The average award size in year 1 ranges from ~\$65K to nearly \$600K
Many Data Analysis Spi-2   101   20   2076   Pinetary Secreta (102)   102	2015	Lunar Data Analysis Step-2 Mars Data Analysis Step-1	47 133	12	26%	Planetary Science	115 NA	
Mars Science Laboratory Participating Scienced Program Step 2   68   28   272   Particly Science   No.	2015	Mars Data Analysis Step-2	101	20	20%	Planetary Science Planetary Science	102 NA	
2015   Planetary Data Archiving, Restoration, and Tools Step-1   117   113   113   114   115	2015	Mars Science Laboratory Participating Scientist Program Step-2	88	28	32%	Planetary Science	N/A	Of the 28 selected four were not for NASA funding and four were partial selections.
	2015	New Frontiers Homesteader-2	84	8	10%	Planetary Science		
2015   Parentary Protection Research Transpir Analog Research Step   6 3 3 339, Parentary Science,   450   Save funded as proposed, how were one-year plot duclies.	2015	Planetary Data Archiving, Restoration, and Tools Step-2			25%	Planetary Science		one of the 24 was a partial selection, but it had no effect on the average award size.
2015   Solar System Cheervactors Step 2   70   69   NA   Periodic Solar System Cheervactors Step 2   70   70   70   70   70   70   70	2015	Planetary Protection Research Planetary Science and Technology Through Analog Research Step-1			N/A	Planetary Science Planetary Science	NA	
2015   Solar System Observations Step 2   52   13   25%   Principles Science   118	2015	Planetary Science and Technology Through Analog Research Step-2 Solar System Observations Step-1	48 70	69	N/A	Planetary Science	NA	
2015   Solar System Working Step2   314   66   214   Prevent Sorror   136	2015	Solar System Observations Step-2 Solar System Workings Step-1		403	N/A	Planetary Science Planetary Science	NA	
2014	2015	Solar System Workings Step-2 Astrophysics Data Analysis		66 71	21%	Planetary Science		
2014   Absorbyvics Theory Program   150   22   151   Absorbyvics   155	2014	Astrophysics Explorer U.S. Participating Investigators	4	0	0% 23%	Astrophysics		
2014   Extreme Princision Depuler Sepertionneter Instrument Steps 2 6 2 3 3 Nr. Astrophysics	2014	Astrophysics Theory Program	216	32	15%	Astrophysics	155	
2014   Ferm Goard Investigator - Cycle 8   180   35   8   8   8   Assorbytics	2014	Extreme Precision Doppler Spectrometer Instrument Step-1	6		N/A	Astrophysics		
2014   2Guest Observer - Cycle 1 Step 2   59   27   29%   Adoptypics	2014	Fermi Guest Investigator – Cycle 8	190	35 N/A	18%	Astrophysics		
2014         IX Goset Observer - Oyde 2 Step-2         76         26         34%         Astrophysics         Three were also 9 selected with no funding, presumably proposal from foreign organizations           2014         Natory Gene Roman Technology Fellowings         8         3         39%         Astrophysics         168           2014         NaSTAR Cleast Observer - Cycle 1         194         33         11%         Astrophysics           2014         Strategic Archypiscis Technology         28         10         39%         Astrophysics           3014         Strategic Archypiscis Technology         38         40         Astrophysics         9         were fully funded, the 10th was a partial selection.		K2 Guest Observer = Cycle 1 Step-2	93	27	29%	Astrophysics		There were also 9 selected with no funding, presumably proposal from foreign organizations
2014         Natory Grace Roman Entralogy Fellowships         8         3         38%         Astrophysics         168           2014         NatSTAR Guest Closerver - Cycle 1         194         33         17%         Astrophysics           2014         Sincespic Astrophysics Technology         28         10         30%         Astrophysics         9 were fully funded, the 10th was a partial selection.	2014	V2 Cuest Observer Cuele 2 Step 1		N/A	N/A	Astrophysics		
2014 Sariagic Austrophysics 1echnology 28 10 36% Astrophysics 9 were fully funded, the 10th was a partial selection.	2014 2014 2014	K2 Guest Observer = Cycle 2 Step-1 K2 Guest Observer = Cycle 2 Step-2	76	26		Astrophysics		There were also 9 selected with no funding, presumably proposal from foreign organizations
2014   Swift Cuiest Investgator — Cycle 11   108   32   19%   Astrophysics   131   wide range, from \$50K-\$200K   2014   WFRST Preparators   \$53   17   32%   Astrophysics   131   wide range, from \$50K-\$200K   2014   WFRST Preparators   \$53   17   32%   Astrophysics   131   wide range, from \$50K-\$200K   2014   WFRST Preparators   2014   WFRST	2014 2014 2014 2014 2014	K2 Guest Observer – Cycle 2 Step-1 K2 Guest Observer – Cycle 2 Step-2 Nancy Grace Roman Technology Fellowships NuSTAR Guest Observer - Cycle 1	76 8 194	3 33	38% 17%	Astrophysics Astrophysics Astrophysics	166	

2014	Exoplanet Research Program Step-1	169	163	96%	Cross division		
2014 2014	Exoplanet Research Program Step-2 Advanced Information Systems Technology	134 124	24 24	18% 19%	Cross division		PSD funded 10 out of 72 = 14%, average award size = \$131K. Plus, later, PSD funded two more with a one time
2014 2014	Atmospheric Composition: Laboratory Research Atmospheric Composition: Modeling and Analysis	45 95	13 18	29% 19%	Earth Science Earth Science		
2014 2014	Atmospheric Composition: Spectral Climate Signal Carbon Monitoring System	21 71	7 15	33% 21%	Earth Science Earth Science	313	
2014 2014	Climate Indicators and Data Products for Future National Climate Assessments Computational Modeling Algorithms and Cyberinfrastructure	94 23	25 7	27% 30%	Earth Science Earth Science		
2014 2014	DSCOVR Earth Science Algorithms Earth Science U.S. Participating Investigator	19 20	7	47% 35%	Earth Science Earth Science		
2014 2014	GNSS Remote Sensing Science Team HyspIRI Preparatory Airborne Activities and Associated Science: Coral Reef and Volcano Res	30 21	10	33% 48%	Earth Science Earth Science		
2014 2014	IceBridge Research ICESat2 Science Definition Team	23 25	9 12	39% 48%	Earth Science		
2014 2014	Land Cover / Land Use Change: Multi-Source Land Imaging Science Ocean Biology and Biogeochemistry: Ocean Color Remote Sensing Vicarious (In Situ) Calibra	42 12	7	17% 25%	Earth Science Earth Science		
2014 2014	Ocean Salinity Field Campaign Physical Oceanography	21 35	12 7	57% 20%	Earth Science Earth Science		
2014 2014	Rapid Response and Novel Research in Earth Science Remote Sensing Theory for Earth Science	15 118	5 22	33% 19%	Earth Science Earth Science		
2014 2014	Science Team for the OCO-2 Mission Severe Storm Research	47 37	21 12	45% 32%	Earth Science Earth Science		
2014 2014	Solar Irradiance Science Team Terrestrial Ecology	13 101	7 21	54% 21%	Earth Science Earth Science		
2014	Weather Heliophysics Guest Investigators Step-1	37 117	12 95	32% N/A	Earth Science Heliophysics	N/A	
2014	Heliophysics Guest Investigators Step-2 Heliophysics Infrastructure and Data Environment Enhancements Step-1	90	37 21	41% N/A	Heliophysics Heliophysics	N/A	Interface Region Imaging Spectrograph 9/21 selected. Open Data Development Element 20/51 selected. Van Al 1 discouraged
2014	Heliophysics Infrastructure and Data Environment Enhancements Step-2 Heliophysics Living With a Star Science Step-1	17	10 N/A	59% N/A	Heliophysics Heliophysics	N/A	Step-1 proposals in this program are not evaluated, selected or declined.
2014	Heliophysics Living With a Star Science Step-2 Heliophysics Supporting Research Step-1	103	22	21% N/A	Heliophysics Heliophysics	NI/A	The 168 encouraged break down as follows: Heliosphere 45/91, ITM = 21/40, Magnetosphere = 41/105 and Soli
2014	Heliophysics Supporting Research Step-2 Heliophysics Technology and Instrument Development for Science Step-1	221 98	39 N/A	18% N/A	Heliophysics Heliophysics	NI/A	Submitted proposals break down as follows: Hefosphere 60, ITM 24, Magnetosphere 61, and Solar 76, no decis Step-1 proposals in this program are not evaluated, selected or declined.
2014	Heliophysics Technology and Instrument Development for Science Step-1 Heliophysics Technology and Instrument Development for Science Step-2 Cassini Data Analysis Step-1	85 101	14	16% N/A	Heliophysics Planetary Science	N/A	Only 1 Step-1 was discouraged for non compliance.
2014	Cassini Data Analysis Step-2  Dawn at Ceres Guest Investigator Program Step-1	78 80	19 N/A	24% N/A	Planetary Science Planetary Science	122 N/A	Of the 78 proposals submitted to CDAPS, 18 US organizations were seleted, plus one foreign investigator was s Step-1 proposals in this program are not evaluated, selected or declined.
2014	Dawn at Ceres Guest Investigator Program Step-2 Discovery Data Analysis Step-1	48 32	9	19% N/A	Planetary Science Planetary Science	91	B selected from US organizations and one to a foreign P1. The award sizes spanned a wide range  1 was discouraged from this program but redirected and 1 was discouraged as non compliant
2014	Discovery Data Analysis Step-2 Emerging Worlds Step-1	27	9	33% N/A	Planetary Science Planetary Science	123	Plus one partial selection.  19 were discouraged from this program but redirected and 4 were discouraged as non compliant.
2014	Emerging Worlds Step-2	155	33	21%	Planetary Science	160	One selection was bridge funding, and was done as an augmentation. First year budgets: mean = \$160, median
2014 2014 2014	Exobiology Step-1 Exobiology Step-2 Exoploned Repearch Program Step-2 BSD only, redundant with Ydiv VPP row	186 144 70	1/4 30 10	N/A 21% 14%	Planetary Science Planetary Science Planetary Science	183	9 were discouraged from this program but redirected and 3 were discouraged as non compliant. The 30 selected and the average award size for year 1 include 4 partial selections.  BSD funded 10 cut of 72 = 145, suggrap award size = \$131K, Plus, later, PSD funded two more with a one time.
2014	Exoplanet Research Program Step-2 PSD only, redundant with Xdiv XRP row Habitable Worlds Step-1	110	100	N/A	Planetary Science Planetary Science	N/A	PSD funded 10 out of 72 = 14%, average award size = \$131K. Plus, later, PSD funded two more with a one time 10 were discouraged
2014	Habitable Worlds Step-2 Laboratory Analysis of Returned Samples Step-1	72 29	15 29	21% N/A	Planetary Science Planetary Science	160 N/A	
2014	Laboratory Analysis of Returned Samples Step-2 Lunar Data Analysis Step-1	24 82	72	38% N/A	Planetary Science Planetary Science	245 N/A	8 were discouraged from this program but redirected and 2 were discouraged as non compliant
2014	Lunar Data Analysis Step-2 Mars Data Analysis Step-1	139	14 N/A	27% N/A	Planetary Science Planetary Science	102 N/A	
2014	Mars Data Analysis Step-2 Maturation of Instruments for Solar System Exploration (MatISSE) Step-1 Maturation of Instruments for Solar System Exploration (MatISSE) Step-1	104 55	28 54	27% N/A	Planetary Science Planetary Science	N/A	One was a descope, one other asked for 4 years but is only getting 3 (not exactly a descope). No one year awar Only one was discouraged as non compliant
2014	Maturation of Instruments for Solar System Exploration (MatISSE) Step-2 Planetary Data Archiving, Restoration, and Tools Step-1	143	129	11% N/A	Planetary Science Planetary Science	937 N/A	14 were discouraged from this program but redirected
2014 2014	Planetary Data Archiving, Restoration, and Tools Step-2 Planetary Instrument Concepts for the Advancement of Solar System Observations Step-1	105 112	23 N/A	22% N/A	Planetary Science Planetary Science	N/A	The 105 is a combination of 100 proposals submitted to PDART directly and another 5 that were sent from other Three were discouraged.
2014 2014	Planetary Instrument Concepts for the Advancement of Solar System Observations Step-2 Planetary Protection Research	96 19	12 4	13% 21%	Planetary Science Planetary Science	323 135	There were also three one year pilot studies. In this case the average award size is average of all years, not just
2014 2014	Planetary Science and Technology Through Analog Research Step-1 Planetary Science and Technology Through Analog Research Step-2 Small, Innovative Missions for Planetary Exploration Step-1	69 45	55 7	N/A 16%	Planetary Science Planetary Science	N/A	14 were discouraged from this program but redirected Awards ranged from ~\$100K to ~\$1M
2014 2014	Small, Innovative Missions for Planetary Exploration Step-1 Small, Innovative Missions for Planetary Exploration Step-2	56 22	50 5	N/A 23%	Planetary Science Planetary Science	N/A	Two were fully selected, but three others were selected for technology development.
2014 2014	Solar System Observations Step-1 Solar System Observations Step-2	99 71	86 21	N/A 30%	Planetary Science Planetary Science	N/A 284	13 were discouraged from this program without redirect For SSO as a whole, the average is \$284K. For the NEOO part it's \$423K and for PAST (non-NEOO) it's \$117
2014	Solar System Workings Step-1 Solar System Workings Step-2	509 386	474 82	N/A 21%	Planetary Science Planetary Science	N/A	35 were discouraged from this program but redirected.  The average award size is based on the 76 in the SSW portfolio, it doesn't include those that were moved and fu
2013	Astrophysics Data Analysis Astrophysics Research and Analysis	276 177	33	12% 21%	Astrophysics Astrophysics	109	278 proposals submitted but 2 proposals were returned as non-responsive. 33 selected, so Success Rate by pro 181 were submitted but only 177 were deemed compliant. 5 were partially funded
2013	Astrophysics Theory Program Fermi Guest Investigator – Cycle 7	198	27 43	14%	Astrophysics Astrophysics		To there administed dut only 117 were declined compliant. 5 were persually fortubed
2013	Origins of Solar Systems (Astro)	39	5 9	13%	Astrophysics	121	
2013	Strategic Astrophysics Technology Swift Guest Investigator – Cycle 10	175 82	35 11	20%	Astrophysics Astrophysics Earth Science	299	All proposers notified by18-Aug-14, 150 days after the proposal due date.
2013	Advanced Component Technology Advancing Collaborative Connections for Earth System Science	58 116	12	21%	Earth Science		
2013 2013	Atmospheric Composition: Campaign Data Analysis and Modeling Atmospheric Composition: Aura Science Team	68	36 27 41	40% 17%	Earth Science Earth Science		
2013 2013	Carbon Cycle Science Carbon Monitoring System	235 37	17	46%	Earth Science Earth Science		This was an interagency call and the 41/235 = 17% reflects the overall selections. Here is the breakout: 23 ½ sei
2013 2013	Cryospheric Science Earth Science Applications: Health and Air Quality	32 67	10 9	31% 13%	Earth Science Earth Science	100	
2013 2013	Earth Science Applications: Water Resources Earth Surface and Interior	75 37	9	12% 49%	Earth Science Earth Science		
2013 2013	Earth Venture Suborbital -2 IceBridge Science Team	33 18	5 10	15% 56%	Earth Science Earth Science		
2013	Land Cover / Land Use Change Land Cover / Land Use Change Step-1	31 71	9	29% 46%	Earth Science Earth Science		
2013	NASA Data for Operation and Assessment NASA Energy and Water Cycle Study	44 60	13 19	30% 32%	Earth Science Earth Science		
2013	New (Early Career) Investigator Program in Earth Science Ocean Biology and Biogeochemistry	131	22	17%	Earth Science Earth Science	79	
2013 2013	Ocean Salinity Field Campaign Analysis and Planning Ocean Salinity Science Team	2 31	2	100% 45%	Earth Science Earth Science		
2013	Ocean Vector Winds Science Team PACE Science Team	53 49	20 19	38%	Earth Science Earth Science		
2013 2013	Physical Oceanography Sea Level Rise	41	11	27% 25%	Earth Science Earth Science	520	proposers notified by 2/20/2014
2013	Suomi NPP Science Team and Processing Systems for Data Records Terra and Aqua – Algorithms – Existing Data Products	119	45 32	38% 80%	Earth Science Farth Science	162	
2013	Terrestrial Ecology Terrestrial Hydrology	56 70	6	11% 21%	Earth Science Earth Science	102	
2013	The GLOBE Program Implementation Office The Science of Terra and Aqua	4 208	1 56	25% 27%	Earth Science Earth Science		214 submitted, 2 were moved to A.46 and others withdrawn or non compliant
2013	Weather	52	16	31%	Earth Science	500	214 solimited. 2 were moved to And and duries will drawn or non-compliant. All decisions communicated by email on 10/24 this is the theory program in 2013
2013 2013 2013	Heliophysics Grand Challenges Heliophysics Guest Investigators Step-1 Haliophysics Guest Investigators Step-2	47 174 83	11 73	23% N/A 27%	Heliophysics Heliophysics		this is the theory program in 2013 Only 73 were encouraged to submit a Step-2 proposal but more than that did, see Heliophysics Guest Investigat
2013	Heliophysics Guest Investigators Step-2 Heliophysics Infrastructure and Data Environment Enhancements Heliophysics Life Milks Step Step Step 1	34	22 14	41%	Heliophysics Heliophysics		
2013	Heliophysics Living With a Star Science Heliophysics Supporting Research Step-1	187 306	25 294	13% N/A	Heliophysics Heliophysics		only 12 were deemed Non-Compliant. All others were invited to submit a Step-2.
2013 2013	Heliophysics Supporting Research Step-2 Heliophysics Technology and Instrument Development for Science	261 92	35 13	13% 14%	Heliophysics Heliophysics		
2013	Solar and Heliospheric Physics Astrobiology: Exobiology and Evolutionary Biology	N/A 148	N/A 27	N/A 18%	Heliophysics Planetary Science	158	Wasn't competed. Note: only 144 were reviewed
2013	Cassini Data Analysis Cosmochemistry	99 92	10 24	10% 26%	Planetary Science Planetary Science	155	108 proposals total, 99 from US institutions. 10 DAPs were funded, three of which include participating scienitst; There were 6 severe descopes in COS, one of which was a partial-year bridge award which I don't normally cou
2013 2013	Instrument Concepts for Europa Exploration Laboratory Analysis of Returned Samples	30 23	15 12	50% 52%	Planetary Science Planetary Science	1080 212	2 noncompliant proposals were not reviewed. ICEE was limited to one year grants. Average awarded budget v
2013 2013	Mars Data Analysis Mars Fundamental Research (MFRP)	102 135	30 27	29% 20%	Planetary Science Planetary Science	138	
2013	Moon and Mars Analog Mission Activities (MMAMA) Near Earth Object Observations (NEOO)	20 32	2 11	10% 34%	Planetary Science Planetary Science	95 252	4 remain selectable. Award sizes range from ~85 to ~600 K
2013 2013	Origins of Solar Systems (Planetary) Outer Planets Research	90 154	13 22	14% 14%	Planetary Science Planetary Science	105	On 12/05 first 5 selections have been made. In spring more selections were made bringing the total up to 13.2:
2013 2013	Planetary Astronomy (PAST) Planetary Atmospheres (PATM)	49 113	20 23	41% 20%	Planetary Science Planetary Science	125	Initial 15 selections plus 1 partial from fall 2013 increased to 20 fully-funded plus 1 partial in Spring 2014 Initial 14 selections from fall 2013 increased to 23 fully-funded out of 113 (20%) plus 1 partial in Spring 2014
2013 2013	Planetary Geology and Geophysics (PGG) Planetary Instrument Concepts for the Advancement of Solar System Observations	131 113	32 12	24% 11%	Planetary Science Planetary Science	114 280	135 were submitted, 4 were withdrawn and one non-compliant returned without review.  We received 117 proposals, 4 were found non-compliant so only 113 were peer reviewed
2013	Planetary Mission Data Analysis Astrophysics Data Analysis	40 291	13	33% 31%	Planetary Science Astrophysics	135	PMDAP received 42 proposals in 2013, but one was withdrawn by the proposer and one non-compliant proposal
2012	Astrophysics Research and Analysis Astrophysics Theory Program	178	33 28	19% 15%	Astrophysics Astrophysics		9/11 APRA PIs informed of decisions, 173 days after the due date and 12 weeks after the end of the review. 23
2012	Chandra Guest Investigator – Cycle 15 Euclid Science Team	636	179	28%	Astrophysics Astrophysics	.5,	This was not in ROSES
ZU12		223 1094	50 249	22%	Astrophysics Astrophysics	76	Pls were notified 118 days after the due date. This was not in ROSES
2012	Fermi Guest Investigator – Cycle 6			0%	Astrophysics		Originally it was 25 Proposals selected (22 were to be funded; 3 foreign Pis not funded) but then the failure of a
2012 2012 2012	Fermi Guest Investigator – Cycle 6 Hubble Guest Observer – Cycle 21 Kepter Guest Observer – Cycle 5	63	10	29%	Astrophysice		
2012 2012 2012 2012 2012	Ferm Guest Investigator - Cycle 6 Hubble Guest Observer - Cycle 21 Kepler Guest Observer - Cycle 5 Kepler Participating Scientist Program Nancy Grace Roman Technology - Felowships	63	0 10 2	29% 17% 26%	Astrophysics Astrophysics Astrophysics		Pls notified 118 days after the due date and 7 1/2 weeks after the last review day
2012 2012 2012 2012 2012 2012 2012 2012	Ferm Guest Investigator – Cycle 8 Habite Guest Doverver – Cycle 8 Habite Guest Doserver – Cycle 521 Kopter Guest Observer – Cycle 53 Kopter Guest Observer – Cycle 54 Kopter Perdicipating Sciential Program Manus Clare Roman Technology Fellowships SCHOOL Control Technology Fellowships SCH GO Cycle 32 SCH GO CYCL 3	63 34 12 46 112	2 12 35	17% 26% 31%	Astrophysics Astrophysics Astrophysics	200 152	
2012 2012 2012 2012 2012 2012 2012 2012	Ferm Guest Investigator - Cycle 6 Hubbble Guest Observer - Cycle 2 Hubbble Guest Observer - Cycle 2 Keopler Guest Observer - Cycle 5 Keopler Guest Observer - Cycle 5 Kostep Farticopting Sortinal Program Klastry Green Roman Technology Fellowships Ocycle of Solar Systems (Autor) Solar Sy	63 34 12 46 112 137 38	2 12 35 38 9	17% 26% 31% 28% 24%	Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics	152	9 proposals totaling \$5.2M in Year 1 awards were selected. In addition, there were 4 SAT TDEM proposals that
2012 2012 2012 2012 2012 2012 2012 2012	Form Guest Investigator – Cycle B  **Lichtobic Guest Observer – Cycle 2 T  **Lichtobic Guest Observer – Cycle 2 T  **Lichtobic Guest Observer – Cycle 2 T  **Kapier Parlicipating Scientist Program  **Nancy Grane Roman Technology Faloushipa  **Carigina of Solid Systems (Autor)  **Carigina of Solid Systems (Autor)  **Solid	63 34 12 46 112 137 38 158 53	2 12 36 38 9 45	17% 28% 31% 28% 24% 28% 19%	Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics	152 580 30	9 proposals totaling \$5.2M in Year 1 awards were selected. In addition, there were 4 SAT TDEM proposals that Of the 45 recommended for selection 7 do not receive any funding. Received 38 proposals with Budgets but on
2012 2012 2012 2012 2012 2012 2012 2012	Farm Guart Investigator — Cycle 6  Hobbid Guard Diseaser — Cycle 8  Hobbid Guard Diseaser — Cycle 21  Kogler Guard Diseaser — Cycle 21  Kogler Guard Diseaser — Cycle 21  Kongran Garden — Cycle 20  Kongran of Salar Systems (Astro)  Kongran of Salar Systems (Astro)  Kongran of Salar Systems (Astro)  Salar Kog Cycle 2  Theoristical and Computational Astrophysics Natheories  Hencepheric Congradion the Moding and Manyane  Alexander Computational Astrophysics Natheories	63 34 12 46 112 137 38 158 53 85	2 12 35 38 9 45 10 18	17% 28% 31% 28% 24% 24% 28% 19% 21% 74%	Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Earth Science Earth Science	152 580 30	9 proposals totaling \$5.2M in Year 1 awards were selected. In addition, there were 4 SAT TDEM proposals that Of the 45 recommended for selection 7 do not receive any funding. Received 38 proposals with Budgets but on
2012 2012 2012 2012 2012 2012 2012 2012	Ferm Guast Investigator — Cycle 6 HUMBOB Guast Diseaser — Cycle 8 HUMBOB Guast Diseaser — Cycle 21 Kogler Guest Observer — Cycle 21 Kogler Guest Observer — Cycle 30 Name Grane Reams Technology Felorebips Origan of Staff Systems (Actor) SSFA 60 Cycle 12 System 60 Cycle 13 Technology Smith Guart Investigator — Cycle 9 Theoretical and Computational Astrophysics Networks Almospheric Compositions Modeling and Analysis	63 34 12 46 112 137 38 158 53 85 34 94	2 12 35 38 9 45 10 18 25 26	17% 26% 31% 28% 24% 28% 29% 19% 21% 74% 28% 20%	Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Earth Science Earth Science Earth Science Earth Science	152 580 30	B proposals totaling \$5.2M in Year 1 swards were selected. In addition, there were 4 SAT TOEM proposals that Of the 65 recommended for selection 7 to not receive any funding. Received 35 proposals with Budgets but on the Prince of the program is part with NSF. NSSA selected 16 proposals (2 investigations) and NSF plans to select the same
2012 2012 2012 2012 2012 2012 2012 2012	Form Guest Investigator — Cycle 6 HUMB-Bid Guest Observer — Cycle 2 HUMB-Bid Guest Observer — Cycle 2 Hoggler Guest Observer — Cycle 2 Hoggler Guest Observer — Cycle 2 Hoggler Guest Observer — Cycle 5 Hoggler Guest Observer — Cycle 5 Hoggler Guest Observer — Cycle 5 Hoggler Guest Observer — Cycle 1 Hoggler Guest Hoggler — Cycle 1 Hoggler Guest Observer — Cycle 1 Hoggler Guest Hoggler — Cycle 1 Hoggler Guest Hoggler — Cycle 1 Hoggler — Cy	63 34 12 46 112 137 38 158 53 85 34 94 51 63	2 12 35 38 9 45 10 18 25 26 10 14 8	17% 26% 31% 28% 28% 24% 24% 28% 19% 21% 74% 28% 20% 20% 57%	Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Earth Science	580 30 150	B proposals totaling \$5.2M in Year 1 awards were selected. In addition, there were 4 SATTDEM proposals the Of the 65 recommended for selection 7 do not receive any funding. Received 35 proposals with Budgets but on the program is part with NGF, NASA selected 16 proposals (0 investigations) and NGF plans to relect the same
2012 2012 2012 2012 2012 2012 2012 2012	Form Guest Investigator — Cycle 8  Habitoth Guest Observer — Cycle 2  Habitoth Guest Observer — Cycle 2  Habitoth Guest Observer — Cycle 2  Karjer Parlicipating Storiesta Program  Nancy Grane Roman Technology Feloushypa  Coligina of Solie Systems (Autor)  Soliesta of Soliest Systems (Autor)  Soliesta of Soliesta Systems (Autor)  Soliesta of Soliesta Systems (Autor)  Soliesta of Cycle 1  Soliesta of Cycl 1  Soliesta of Cycle 1  Soliesta of Cycle 1  Soliesta of Cycle 1	63 34 12 48 112 137 38 158 53 85 34 94 51 63	2 12 35 38 9 45 10 18 25 26 10	17% 28% 31% 28% 24% 28% 24% 28% 21% 74% 28% 57% 17%	Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Earth Science	580 30 150	B proposals totaling \$5.2M in Year 1 awards were selected. In addition, there were 4 SATTDEM proposals the Of the 65 recommended for selection 7 do not receive any funding. Received 35 proposals with Budgets but on the program is part with NGF, NASA selected 16 proposals (0 investigations) and NGF plans to relect the same
2012 2012 2012 2012 2012 2012 2012 2012	Farm Guest Investigator – Cycle 6  HABBOS Guest Oberever – Cycle 2  HABBOS Guest Oberever – Cycle 2  HABBOS Guest Oberever – Cycle 2  Kopier Participating Schrolar Program  Nancy Grane Roman Technology Festionships  Origin of Solar Systems (Autor)  Nancy Grane Roman Technology Festionships  Origin of Solar Systems (Autor)  Strakegic Astrophysics Technology  Astrophysics Composition Upper Almosphinic Composition Observations  Councilla and CALIPSO Science Team Recompate  Councilla and CALIPSO Science Team Recompate  Earth Science U.S. Participating investigator  Earth Science U.S. Participating investigator  Earth Science U.S. Participating investigator  Ecological Forecasting to Conservation and Natural Resource Management  colforige  Loudston of Earth Science Technologies  Hardedoctivina Pestina Science Technologies	63 34 12 46 112 137 38 158 53 85 34 94 51 63 14	2 12 35 38 9 45 10 18 25 26 10 14 8	17% 28% 31% 28% 24% 28% 19% 21% 74% 28% 20% 22% 57% 17%	Astrophysics Earth Science	580 30 150	B proposals totaling \$5.2M in Year 1 awards were selected. In addition, there were 4 SATTDEM proposals the Of the 65 recommended for selection 7 do not receive any funding. Received 35 proposals with Budgets but on the program is part with NGF, NASA selected 16 proposals (0 investigations) and NGF plans to relect the same
2012 2012 2012 2012 2012 2012 2012 2012	Ferm Goard Investigator - Cycle 8  Intablis Guard Diseaser - Cycle 8  Intablis Guard Diseaser - Cycle 8  Intablis Guard Diseaser - Cycle 9  Korjer Parlingularing Glorenica Program  Nancy Grane Ramar Technology Fellowships  Cycling and Grane Systems (Autor)  September of Grane Systems (Autor)  Sentence Administration of Cyclingularing Company  Sentence Company of Cyclingularing Analysis  Almospharic Composition Modeling and Analysis  Almospharic Composition Upper Almospheric Composition Observations  Cyclingularing Gorneo  Conditions  In Special Validation of Earth Science Technologies  In Conventional User Charge Stepper	63 34 12 46 112 137 38 158 53 85 34 94 51 63 14 66	2 12 35 38 9 45 10 18 25 26 10 14 8 11 7	17% 28% 28% 24% 28% 19% 21% 28% 29% 57% 17% 57% 57% 67% 67%	Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Earth Science	580 30 150	Symposopals totaling 55.2M in Yoar 1 awards were selected. In addition, there were 4.5AT TOEM proposals in the 6.5M received and the 6.5M received 35 proposals with Budgets to 10 fine 4.5 recommended for selection 7 do not microw any funding. Received 35 proposals with Budgets to 10 fines program is joint with NSF. MASA selected 10 proposals (3 investigations) and NSF plans to select the same proposals (3 investigations) and NSF plans to select the same program is joint with NSF. MASA selected 10 proposals (3 investigations) and NSF plans to select the same proposals (3 investigations) and NSF plans to select the
2012 2012 2012 2012 2012 2012 2012 2012	Form Guest Investigator – Cycle 6  1-14066 Geart OSeveri – Cycle 8  1-14066 Geart OSeveri – Cycle 2  1-1406 Geart OSeveri – Cycle 2  1-1406 Geart OSeveri – Cycle 3  1-1406 Geart OSeveri –	63 34 12 46 112 137 38 159 53 85 53 85 34 94 51 63 14 63 10 23 145 24 16 81	2 12 35 36 38 9 45 10 18 25 26 10 14 8 11 7 7 4 19 16	17% 28% 28% 24% 28% 24% 28% 21% 74% 22% 749 20% 22% 17% 17% 13%	Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Earth Science	580 30 150	Symposopals totaling 55.2M in Yoar 1 awards were selected. In addition, there were 4.5AT TOEM proposals in the 6.5M received and the 6.5M received 35 proposals with Budgets to 10 fine 4.5 recommended for selection 7 do not microw any funding. Received 35 proposals with Budgets to 10 fines program is joint with NSF. MASA selected 10 proposals (3 investigations) and NSF plans to select the same proposals (3 investigations) and NSF plans to select the same program is joint with NSF. MASA selected 10 proposals (3 investigations) and NSF plans to select the same proposals (3 investigations) and NSF plans to select the
2012 2012 2012 2012 2012 2012 2012 2012	Farm Guest Investigator – Cycle 6  HABBOR Guest Tolereser – Cycle 2  HABBOR Guest Oberever – Cycle 2  HABBOR Guest Oberever – Cycle 2  Kopier Particularia, 28 – Center Parparan  Nancy Crane Roman Technology Festionally  Kopier of Solar Systems (Autor)  Strategic Astrophysics Technology  Astrophysics Composition Upper Almospheric Composition Observations  Counstitat and CALIPSO Science Technologies  Longistatic Editors  Counstitation of Earth Strategic Properties Composition Observations  Counstitation of Earth Strategic Astrophysics National Crimate Assessment  Earth Science U.S. Participating investigator  Coological Forcescaling for Conservation and Natural Resource Management  coefficial Counstituding of Earth Strategic Astrophysics  Hard Counstituding for Conservation and Natural Resource Management  Land CovertLand Use Change Steps –  Land CovertLa	63 34 12 46 112 137 38 159 53 85 53 44 51 61 62 14 66 60 10 23 145 165 165 165 165 165 165 165 16	2 12 35 36 38 9 45 10 18 25 26 10 14 8 11 7 4 19 16 10 27 38	17% 26% 28% 24% 26% 22% 57% 13% 63% 33% 22% 54% 24% 25% 22% 57% 15% 15% 15% 15% 15% 15% 15% 15% 15% 15	Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Earth Science	580 30 150	Syroporable totaling 55. 3M in Year 1 awards were selected. In addition, there were 4.5M TDEM proposals the 100 file 4.5 recommended for selection 7 do not meave any funding. Received 35 eroposals with Budgets but on This program is joint with NSF. MSA selected 10 proposals (3 investigations) and NSF plans to select the same program is joint with NSF. MSA selected 10 proposals (3 investigations) and NSF plans to select the same plans of the selection and the selection selection and the selection received the same plans of the selection selection received the selection selection received the selection received the selection received the selection rate will receive the selection received the sele
2012 2012 2012 2012 2012 2012 2012 2012	Ferm Goard Investigator - Cycle B  ILLABOR Goard Towers - Cycle B  ILLABOR GOARD GOARD B  ILLABOR G	63 34 12 46 112 137 38 158 53 85 34 51 61 60 60 10 23 145 24 16 81 172 145 24 16 172 173 173 173 174 175 175 175 175 175 175 175 175	2 12 35 35 38 9 45 10 18 25 26 10 14 8 11 7 4 19 19 10 10 11 7 4 10 10 10 10 10 10 10 10 10 10 10 10 10	17% 26% 31% 28% 24% 24% 21% 74% 20% 22% 57% 17% 70% 17% 63% 63% 33% 24% 33% 44%	Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Earth Science	580 30 150	Syroporable totaling 55. 3M in Year 1 awards were selected. In addition, there were 4.5M TDEM proposals the 100 file 4.5 recommended for selection 7 do not medieve any funding. Received 35 eroporable with Budgets but on This program is joint with NSF. MSSA selected 10 proposals (3 investigations) and NSF plans to select the same program is joint with NSF. MSSA selected 10 proposals (3 investigations) and NSF plans to select the same program is joint with NSF. MSSA selected 10 proposals (3 investigations) and NSF plans to select the same program is joint with NSF. MSSA selected 10 proposals (3 investigations) and NSF plans to select the same proposals (3 investigations) and NSF plans to select the same program is joint with NSF. MSSA selected 10 proposals (3 investigations) and NSF plans to select the same proposals (3 investigations) and NSF plans to select the same program is joint with NSF. MSSA selected 10 proposals (3 investigations) and NSF plans to select the same proposals (3 investigations) and NSF plans to select the same program is joint with NSF. MSSA selected 10 proposals (3 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same program is joint with NSF. MSSA selected 10 proposals (3 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans
2012 2012 2012 2012 2012 2012 2012 2012	Form Goast Investigator — Cycle 8  Habitatio Guard Disease — Cycle 8  Habitatio Guard Disease — Cycle 8  Habitatio Guard Disease — Cycle 9  Karjee Parlinquianing Sicensian Program  Nancy Grane Raman Technology February  Scriptor of Solad Systems (Autor)  Solates of Solad Systems (Autor)  Solates of Cycle 1  Solates of Solates 1  S	63 34 12 46 112 137 38 158 158 158 34 94 51 63 14 66 10 23 24 16 17 24 16 17 24 16 17 24 16 17 24 16 17 24 17 24 17 24 17 24 18 18 18 18 18 18 18 18 18 18 18 18 18	2 12 35 38 9 45 10 18 25 26 10 14 8 11 7 4 19 16 10 27 36 17 17 17 17 17 17 17 17 17 17 17 17 17	17% 26% 31% 24% 24% 24% 25% 44% 25% 44% 25% 44% 25% 24% 25% 25% 25% 26% 27% 27% 27% 27% 27% 27% 27% 27% 27% 27	Astrophysics Earth Science	152 580 30 150 120	Symposite stating \$5.24 in Year 1 awards were selected. In addition, there were 4.581 TOEM proposals the 10th 65 received for selection of the 65 recommended for selection 7 do not necesse any funding Received 38 proposals with Budgeth but on This program is just with NSF. MASA selected 10 proposals (3 investigations) and NSF plans to select the same proposals in the 10th 10th 10th 10th 10th 10th 10th 10th
2012 2012 2012 2012 2012 2012 2012 2012	Form Guest Investigator – Cycle B  14666 Gent Olsever – Cycle S  14666 Gent Olsever – Gent Olsever – Cycle S  14666 Gent Olsever – Gent Olsever – Cycle S  14666 Gent Olsever – Cycle S  1	63 34 112 46 46 1112 137 38 158 53 85 34 94 94 163 146 10 10 10 10 11 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2 12 12 35 38 9 45 10 18 25 26 10 14 8 11 7 4 19 16 10 27 36 17 17 18 17 18 19 10 10 10 10 10 10 10 10 10 10 10 10 10	17% 26% 26% 31% 28% 19% 24% 28% 19% 74% 28% 20% 22% 17% 17% 17% 17% 63% 33% 22% 44% 22%	Astrophysics Earth Science	152 580 30 150 120	Syroporable totaling 55. 3M in Year 1 awards were selected. In addition, there were 4.5M TDEM proposals the 100 file 4.5 recommended for selection 7 do not medieve any funding. Received 35 eroporable with Budgets but on This program is joint with NSF. MSSA selected 10 proposals (3 investigations) and NSF plans to select the same program is joint with NSF. MSSA selected 10 proposals (3 investigations) and NSF plans to select the same program is joint with NSF. MSSA selected 10 proposals (3 investigations) and NSF plans to select the same program is joint with NSF. MSSA selected 10 proposals (3 investigations) and NSF plans to select the same proposals (3 investigations) and NSF plans to select the same program is joint with NSF. MSSA selected 10 proposals (3 investigations) and NSF plans to select the same proposals (3 investigations) and NSF plans to select the same program is joint with NSF. MSSA selected 10 proposals (3 investigations) and NSF plans to select the same proposals (3 investigations) and NSF plans to select the same program is joint with NSF. MSSA selected 10 proposals (3 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same program is joint with NSF. MSSA selected 10 proposals (3 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans to select the same proposals (4 investigations) and NSF plans

2012	Seospace Supporting Research Program	134	16	12%	Heliophysics		Step-2 only. The SR was not offered as a stand-alone element of the ROSES 2012 NRA, but it was an element of B
2012 F	Heliophysics Data Environment Enhancements Solar and Heliospheric Physics	29 232	10 43	19%	Heliophysics Heliophysics		Step-2 only Step-2 only
2012	Cassini Data Analysis Cosmochemistry	112 85	23 29	21% 34%	Planetary Science Planetary Science	150	Of these 9 were selected as participating scientists as well. Two more partial awards were made. The average awar
2012 lt	n-Space Propulsion aboratory Analysis of Returned Samples	25 24	3 8	12% 33%	Planetary Science Planetary Science	100 230	1 also received bridge funding, not included in the 8 given in column E.
2012 L	ADEE Guest Investigator Program  unar Advanced Science and Exploration Research	18 102	5 13	28% 13%	Planetary Science Planetary Science	98 100	
2012 N	Mars Data Analysis Mars Fundamental Research (MFRP)	93 123	29 30	24%	Planetary Science Planetary Science	101 114	
2012 N	Maturation of Instruments for Solar System Exploration (MatISSE) Maven Participating Scientist Program	35 35	6 7	20%	Planetary Science Planetary Science	871 107	Stats given are for US investigations only. Non-US Institutions: 2/9 (22%) selection rate
2012 N	vloon and Mars Analog Mission Activities (MMAMA) Near Earth Object Observations (NEOO)	27 26	3 12	46%	Planetary Science Planetary Science	546	Note that the avg award size has nearly doubled from previous years, due in large part to HEO's lack of field campa
2012 C 2012 C 2012 F	Origins of Solar Systems (Planetary) Outer Planets Research	101 143	13 32	22%	Planetary Science Planetary Science		In addition there was a single one year "bridge" award. Updated 8/13 need to update average first year award
2012 F	Planetary Astronomy (PAST) Planetary Atmospheres (PATM)	42 90	7	13%	Planetary Science Planetary Science	112	Award sizes ranged from \$37K to \$160K. Hope to make more selections later in the year 12 full plus two partial selections as well. Award size is \$108K when partials averaged in with full awards. Awards ra
2012 F	Planetary Geology and Geophysics (PGG) Planetary Mission Data Analysis	140 41	19 13	14% 32%	Planetary Science Planetary Science	101	Average award size does not include Carto, NESSF, ECF, etc. Plus 6 seed or bridge awards
2012 F	Planetary Protection Research Astrophysics Data Analysis	21 278	1 63	5% 23%	Planetary Science Astrophysics	150 101	NOTE: Was covered by the MATisse Program
2011 A	Astrophysics Research and Analysis	163 199	31 33	19%	Astrophysics Astrophysics	13/	
2011 F 2011 H 2011 N	Fermi Guest Investigator – Cycle 5 Kepler Guest Observer – Cycle 4	224 61	67 21	30% 34%	Astrophysics Astrophysics	80 59	65 normal and 2 large awards made. Average for the 65 one and two year proposals was ~ 80 K (75 K for one year, Plus 4 from foreign Pla/institutions.17 proposals were funded.Proposals due: 20 January 2012, Proposers notified of
2011 N	Nancy Grace Roman Technology Fellowships Origins of Solar Systems (Astro)	16 36	3	19% 8%	Astrophysics Astrophysics	195 223	
2011 8	Strategic Astrophysics Technology Swift Guest Investigator - Cycle 8 poportunities in Education and Public Outreach for Earth and Space Science EPOESS  - Opportunities in Education and Public Outreach for Earth and Space Science EPOESS	48 152	10 32		Astrophysics Astrophysics		50 submitted but 2 were non compliant. Including additional late selections only 28 Accepted for funding
2011 S 2011 C	Opportunities in Education and Public Outreach for Earth and Space Science EPOESS Opportunities in Education and Public Outreach for Earth and Space Science EPOESS	75 74	19	21% 25%	Cross division Cross division	185	134 days after the May 20 proposal due date
	Apportanties in Education and Politic Guineach for Roses Investigators I  Supplemental Education Awards for Roses Investigators I  Supplemental Outreach Awards for Roses Investigators I	23	5	24% 22%	Cross division Cross division		l indicates the Sept 2010 due date l indicates the Sept 2010 due date
	Supplemental Cultimeter Walter for NOSES Investigation 1  ACCESS Advancing Collaborative Connections for Earth System Science  Advanced Information Systems Technology	37	12 18	20% 32% 20%	Earth Science	10	I molecules the 3ept 2010 due date
	Atmospheric Composition: Laboratory Research	50 62	16 18		Earth Science Earth Science Earth Science		
	Zarbon Monitoring System Computational Modeling Algorithms and Cyberinfrastructure Earth Science Applications: Disasters	54 65	- 8	29% 15%	Earth Science		
	arth Science Applications: Disasters Earth Science Applications: Water Resources Earth Science Applications: Wildland Fires	65	17 12	26% 18%	Earth Science Earth Science		
2011 E	arth Science Applications: Wildland Fires SMSS Remote Sensing Science Team furricane Science Research Program	46 21	17 9	37% 43%	Earth Science Earth Science		
	tyspIRI Preparatory Airborne Activities and Associated Science	50 49	11 14	22% 29%	Earth Science Earth Science		
2011 le 2011 le	ceBridge ceSAT 2 Science Definition Team	33 35	9 16	27% 46%	Earth Science Earth Science		
2011 li	mpacts of Climate Variability and Change on NASA Centers and Facilities Interdisciplinary Research in Earth Science and Covert.and Use Change Step-1	11 51	6 9	55% 18%	Earth Science Earth Science		
2011 L	and Cover/Land Use Change Step-1 and Cover/Land Use Change Step-2	90 26	26 10	29% 38%	Earth Science Earth Science		the overall selection rate was 10/90 = 11%
2011 N	.and CoveriLand Use Change Step-2 lew (Early Career) Investigator Program in Earth Science "hysical Oceanography"	73 40	15 9	21% 23%	Earth Science Earth Science	88	
2011 5	Physical Oceanography Satellite Calibration Interconsistency Studies Science Definition Team for the DESDyni-Radar Mission	41 38	11 15	27% 39%	Earth Science Earth Science		
2011 8	Science Team for the OCO-2 Mission SERVIR Applied Sciences Team	30 58	24	80%	Earth Science Earth Science		
2011 5	Space Archaeology Ferrestrial Ecology	17 107	6 16	35% 15%	Earth Science Earth Science	230	Final selection made in late May 2012
2011	Seospace Science Heliophysics Data Environment Enhancements	145	29	20%	Heliophysics Heliophysics	144 78	The average award amount is somewhat more complicated than implied: the average for the three categories within
2011 F	teliophysics Guest Investigators Program (Geospace)	80 91	10	13%	Heliophysics Heliophysics	122 105	
2011 L	Heliophysics Guest Investigators Program (S&H only)  iving With a Star Targeted Research and Technology  stroblebox Cearge and Technology (Systologica Phanete (ASTED))	91 122 23	12 31 2	25%	Heliophysics Heliophysics Planetary Science	161	129 proposals were received but 7 were deemed non-compliant
2011 6	Astrobiology Science and Technology for Exploring Planets (ASTEP)  Astrobiology Science and Technology Instrument Development (ASTID)  Astrobiology Science and Technology Instrument Development (ASTID)	23 37 161	2 7 28	19%	Planetary Science Planetary Science Planetary Science	292	One of the two awards was not full funding. including 2 partial selections, 4 pilot studies.
2011	Astrobiology: Exobiology and Evolutionary Biology Cassini Data Analysis	92	18	20%	Planetary Science	89	92 proposals from US institutions, 8 of the 18 selected included Participating Scientist (PS) awards as well
2011	Cosmochemistry GRAIL Guest Scientist Program	80 24	27 9	38%	Planetary Science Planetary Science	65	PME proposal not included. 27 full selects, 2 partial bridge funding awards not included in selected column
2011 L	aboratory Analysis of Returned Samples. unar Advanced Science and Exploration Research	17 123	5 26	21%	Planetary Science Planetary Science	119 117	
2011 N	Mars Data Analysis Mars Fundamental Research (MFRP)	98 128	21 20	16%	Planetary Science Planetary Science	105 93	
2011 N	Moon and Mars Analog Mission Activities (MMAMA) Vear Earth Object Observations (NEOO)	32 33	5 14	16% 42%	Planetary Science Planetary Science	42 407	
2011 0	Origins of Solar Systems (Planetary) Outer Planets Research	103	20 27	19% 21%	Planetary Science Planetary Science	100 105	
2011 F	Planetary Astronomy (PAST)	60 106	14 23	23% 22%	Planetary Science Planetary Science	99 114	Also one partial (1 Yr) selection not included. This is actually out of 61 proposals because I took on one P
2011 F	Planetary Geology and Geophysics (PGG) Planetary Instrument Definition and Development	128 91	31 11		Planetary Science Planetary Science	98 273	Average award size does not include Carto, NESSF, ECF, etc. Also 6 seed or bridge awards
2011 F 2011 F 2011 F	Planetary Mission Data Analysis Planetary Protection Research	45 19	12	12% 27% 16%	Planetary Science Planetary Science	107	In addition to the 3 full selections (one for three years in duration, two for four years in duration) two more were sele-
	Astrophysics Data Analysis Astrophysics Research and Analysis	186 166	66 39		Astrophysics Astrophysics	86 275	
2010 #	estrophysics research and Analysis skrophysics Theory Program Fermi Guest Investigator – Cycle 4	193 208	33 87	17%	Astrophysics	139	This refers to proposals, not investigations suborbital projects may be split
2010 H	Kepler Guest Observer – Cycle 3	40	22	42% 55%	Astrophysics Astrophysics		
2010 N	Kepler Participating Scientists 2 Wembers of the Euclid Science Team	30	12	40% 0%	Astrophysics Astrophysics		Success rate by dollars awarded/requested = \$1.0M/\$2.75M = 36%
2010 C	Drigins of Solar Systems (Astro) Strategic Astrophysics Technology Suzaku Guest Observer - Cycle 6	36 59	6 17	17% 29%	Astrophysics Astrophysics	109	
2010 S	Suzaku Guest Observer - Cycle 6 Swift Guest Investigator - Cycle 7 Jpportunities in Education and Public Outreach for Earth and Space Science EPOESS	91 168	40 39	44% 23%	Astrophysics Astrophysics	20	Notified on 28 February 2011 101 days after due date (by posting the target list on the Suzaku web page) 61 proposals were selected (for time) out of a total of 182 submitted, which represents ~34% success rate, but those
2010 IS	Supplemental Education Awards for ROSES Investigators 1	92 17	22 6	24% 35%	Cross division Cross division		I indicates the Sept 2010 due date
2010 5	Supplemental Education Awards for ROSES Investigators II Supplemental Outreach Awards for ROSES Investigators I	16 12	5 6	31% 50%	Cross division Cross division		II indicates the March 2011 due date I indicates the Sept 2010 due date
2010 S 2010 A	Supplemental Outreach Awards for ROSES Investigators II coelerating Operational Use of Research Data divanced Component Technology (ACT)	12 28	6 12	50% 43%	Cross division Earth Science		II indicates the March 2011 due date
2010 A	Atmospheric Composition: Aura Science Team	99 44	15 27	15% 61% 31%	Earth Science Earth Science		One was non compliant so it was 15/98 viable proposals
2010	Almospheric Composition: Modeling and Analysis Carbon Cycle Science	59 139	18 34	24%	Earth Science Earth Science		
2010	Carbon Monitoring System CLARREO Science Team	24 21	16 11	67% 52%	Earth Science Earth Science		
2010 C	Cimate and Biological Response: Research and Applications	152 47	15 16	10% 34%	Earth Science Earth Science		
2010 E	Zyospheric Science zarth Science Applications Feasibility Studies: Public Health zarth Science U.S. Participating Investigator	24 16	9	38% 38%	Earth Science Earth Science		
2010 E	Earth Surface and Interior Earth System Data Records Uncertainty Analysis	39 41	20 21	51% 51%	Earth Science Earth Science		
2010	Seodesv	20	15	75% 48%	Earth Science Earth Science		
2010 F	Seodetic Imaging IyapiRI Preparatory Activities Using Existing Imagery nstrument Incubator	19	5	26%	Earth Science Earth Science		
2010		49 15	7 6	14%	Earth Science Earth Science		The selection rate is for all proposers. There were only 25 step-2 proposals so the selection rate for step-2 proposer
2010	Modeling, Analysis, and Prediction MASA Energy and Water Cycle Study MPP Science Team for Climate Data Records	96 71	18	19%	Earth Science Earth Science		
2010	Ocean Salinity Field Campaign	18	7	39%	Earth Science Earth Science		
2010 S 2010 S	Ocean Sallinity Science Team Southeast Asia Composition, Cloud, Climate Coupling Regional Study (SEAC4RS) Seossace Science	117 119	11 66 25	56%	Earth Science Earth Science Heliophysics	400	Avg new award in program year 1: LCAS = 220 K; IDP = N/A and Reg = 124 K
2010 F	Jeospace Science Heliophysics Data Environment Enhancements Heliophysics Theory	119 18 32	25 10 10	56%	Heliophysics Heliophysics Heliophysics	132 68 369	
2010 L	iving With a Star Targeted Research and Technology	32 141 175	31 30	22%	Heliophysics		
2010 8	Solar and Heliospheric Physics strobiology Science and Technology for Exploring Planets (ASTEP)	37	5	14%	Heliophysics Planetary Science	959	Avg new award in program year 1: LCAS = 326 K; IDP = 171 and Reg = 125 K
2010 /	Astrobiology Science and Technology Instrument Development (ASTID)	42 159	8 31	19%	Planetary Science Planetary Science	279 160	137 proposals received, 1 declared non-compliant and returned, 136 reviewed; 32 fully selected, 6 partially selected
2010 C	Cassini Data Analysis Cosmochemistry	79 60	16 24	40%	Planetary Science Planetary Science	83 156	Triage letters sent after 140 days. Final Letters sent after 290 days. Selectables remain pending budget.  PME proposal not included. 24 full selects. 6 partial bridge funding awards not included in selected column
2010 li	n-Space Propulsion .aboratory Analysis of Returned Samples	12 20	3 9	25% 45%	Planetary Science Planetary Science	250 337	Each for a \$250K, 6 month Phase-I study effort "with the possibility to continue via down-select to Phase II and Phase
2010 L 2010 M	unar Advanced Science and Exploration Research Mars Data Analysis	121 95	23 24	19% 25%	Planetary Science Planetary Science	132 95	
2010 M	Mars Fundamental Research (MFRP) Moon and Mars Analog Mission Activities (MMAMA)	128 16	25 6	20% 38%	Planetary Science Planetary Science	112 58	Plus two partial selections
2010 M	MSL Participating Scientists Program  Jear Farth Object Observations (NEOO)	148 15	29 0	20% 0%	Planetary Science Planetary Science	N/A	We were hoping to be able to fund with the anticipated plus-up to the NEOO program but we were under a CR that it
2010 0	Origins of Solar Systems (Planetary) Outer Planets Research	93 123	17 29	18% 24%	Planetary Science Planetary Science	102	One full PME not included here. Triage letters sent after 140 days, final letters sent after 290 days. Selectables remains a sent after 290 days.
2010 F	Planetary Astronomy (PAST)	45 93	10 25	22% 27%	Planetary Science Planetary Science	89 107	only 9 full one was a partial (one year) award
2010 F	Planetary Geology and Geophysics (PGG) Planetary Instrument Definition and Development	106 96	30 11	28% 11%	Planetary Science Planetary Science	98 269	Max thinks that there were 9 additional partial selections this year
2010 F	Planetary Mission Data Analysis Planetary Protection Research	18	6	33%	Planetary Science Planetary Science	80 160	
2009 /	Astrophysics Data Analysis Astrophysics Research and Analysis	165 143	73 45	44%	Astrophysics Astrophysics		This refers to proposals, not investigations suborbital projects may be split
2009 A 2009 F	estrophysics research and Analysis skrophysics Theory Program Fermi Guest Investigator – Cycle 3	200 182	37 77	19%	Astrophysics Astrophysics	120	This refers to proposals, not investigations – supprotes may be spir.  36 selected 10/21/2009. Addnl selection 2/23/2010
2009	SALEX Guest investigator – Cycle 6	81	33 27	41%	Astrophysics		
2009 F	Kepler Guest Observer – Cycle 2 MOST LLS: Guest Observer – Cycle 2	54 12	27 4	33%	Astrophysics Astrophysics		
2009 IS	Origins of Solar Systems (Astro) SPICA Science Investigation Concept Studies	30	9	100%	Astrophysics Astrophysics	93	
2009 8	Suzaku Guest Observer - Cycle 5 Swift Guest Investigator - Cycle 6 Fechnology Development for Exoplanet Missions	88 169	48 56	33%	Astrophysics Astrophysics		
2009 S	echnology Development for Exoplanet Missions	34 103	7 27	21% 26%	Astrophysics Cross division	Ŀ	
2009 S 2009 T 2009 C	Opportunities in Education and Public Outreach for Earth and Space Science EPOESS	103					
2009 S 2009 D 2009 S 2009 S	Opportunities in Education and Public Outreach for Earth and Space Science EPOESS Supplemental Education Awards for ROSES Investigators. I Supplemental Education Awards for ROSES Investigators II	10	7	70% 70%	Cross division Cross division	21	
2009 S 2009 T 2009 S 2009 S 2009 S 2009 S	Opportunities in Education and Public Outreach for Earth and Space Science EPOESS Supplemental Education Awards for ROSES Investigators 1 Supplemental Education Awards for ROSES Investigators II Supplemental Outreach Awards for ROSES Investigators I Supplemental Outreach Awards for ROSES Investigators II	10 10 9	7 7 6 6	70% 67% 67%	Cross division Cross division Cross division	17	
2009 S 2009 C 2009 S 2009 S 2009 S 2009 S 2009 S 2009 S 2009 S	Opportunities in Education and Public Outreach for Earth and Space Science EPOESS Supplemental Education Awards for ROSES Investigators: I Supplemental Education Awards for ROSES Investigators II Supplemental Outreach Awards for ROSES Investigators I	10 10 9	7 7 6	70% 67% 67% 31%	Cross division Cross division	17	

2009 A 2009 C 2009 E 2009 E 2009 B 2009 C	Interapheric Composition Mol Lathold Antomac Circus Propertificati Science Experiment Immospheric Composition Molderig and Analysis and CALPSO Science Team Recompete Southerland CALPSO Science Team Recompete National Confession Company (National Company	26 77 83 54 35 30 26 28	14 18 33 13 5 14 11	54% 23% 40% 24% 14% 47% 42%	Earth Science		
2009 E 2009 E 2009 E 2009   E 2009   H 2009   H 2009   H 2009   H 2009   L 2009   L 2009   C	arth Science for Decision Making: Gulf of Mexico Region SSP Venture-class Science Investigations: Earth Venture-1 lory Science Team unricane Field Experiment yspiRI Preparatory Activities Using Existing Imagery Belfridge	54 35 30 26 28	13 5 14 11	24% 14% 47% 42%	Earth Science Earth Science Earth Science Farth Science		
2009 C 2009 H 2009 K	Ilory Science Team urricane Field Experiment typaPRI Preparatory Activities Using Existing Imagery reBridge	26 28	11	47% 42%	Earth Science		
2009	teBridge						
2009   Ir 2009   L 2009   N 2009   C 2009   C 2009   P 2009   P 2009   R 2009   S 2009   S		44	22	21% 50%	Earth Science Earth Science		
2009 N 2009 C 2009 C 2009 P 2009 P 2009 R 2009 S 2009 S	teBridge: Support for 2010 Activities herdisciplinary Research in Earth Science and CoverfLand Use Change	6 112 62	5 25	83% 22% 15%	Earth Science Earth Science Earth Science		
2009 P 2009 P 2009 P 2009 R 2009 S 2009 S	and Coveritand Use Change Lew (Early Career) Investigator Program in Earth Science Idean Biology and Biogeochemistry	71 34	18 8	25% 24%	Earth Science Earth Science		
2009 S 2009 S 2009 S	cean vector winds Science Team frysical Oceanography	38	20	53%	Earth Science Earth Science		
2009 S	recipitation Science temote Sensing Theory	126 112	58 20	46% 18%	Earth Science Earth Science		
	pace Archaeology tudiEarth Science with ICEarth Scienceat and CryoSat-2	12 37	6 15	50% 41%	Earth Science Earth Science		
2009 T	errEarth Sciencetrial Ecology he Science of Terra and Aqua	64 325	12 87	19% 27%	Earth Science Earth Science		
2009 C	auses and Consequences of Solar Cycle 24 CCMSC auses and Consequences of the Minimum of Solar Cycle 24	56 58	15 15	27% 28%	Heliophysics Heliophysics	109	
2009 H	leospace Science leliophysics Data Environment Enhancements leliophysics Guest Investigators Program (Geospace)	70 18 74	16 11 14	23% 61% 19%	Heliophysics Heliophysics Heliophysics	150 67 114	
2009 H	leilophysics Guest Investigators Program (Geospace) leliophysics Guest Investigators Program (S&H only) iving With a Star Targeted Research and Technology	66 137	15 31	23%	Heliophysics Heliophysics	103	
2009 S	iolar and Heliospheric Physics strobiology: Exobiology and Evolutionary Biology	120 136	20 40	17%	Heliophysics Planetary Science	129 155	Avg new award in program year 1: LCAS = 330 K; IDP = 220 K and Reg = 113 K 137 proposals received. 1 declared non-compliant and returned. 136 reviewed; 32 fully selected, 6 partially select
2009 C	assini Data Analysis comochemistry	80 62	23 29	29% 47%	Planetary Science Planetary Science	89 148	
2009 L	tawn at Vesta Participating Scientists aboratory Analysis of Returned Samples	60 21	18 12	30% 57%	Planetary Science Planetary Science	62 215	
2009 L 2009 N 2009 N	unar Advanced Science and Exploration Research tars Data Analysis	96 105	31 39 26	32% 37% 20%	Planetary Science Planetary Science	104 102	
2009 N	tars Fundamental Research (MFRP) foon and Mars Analog Mission Activities (MMAMA) lear Earth Object Observations (NEOO)	131 NA 21	26 NA 11	20% NA 52%	Planetary Science Planetary Science Planetary Science	96 NA 312	Not Solicited in ROSES 2009
2009 C	Ingains of Solar Systems (Planetary) Julier Planets Research Julier Planets Research	101	29	29%	Planetary Science Planetary Science	97	
2009 P	filanetary Astronomy (PAST) filanetary Almospheres (PATM)	35 96	10	29%	Planetary Science Planetary Science	105	
2009 P	fanetary Geology and Geophysics (PGG) fanetary Instrument Definition and Development	114 110	36 15	32% 14%	Planetary Science Planetary Science	78 258	
2009 P	fanetary Mission Data Analysis fanetary Protection Research	41 10	15 6	37% 60%	Planetary Science Planetary Science	89 137	
2008 A	strophysics Data Analysis strophysics Research and Analysis	95 137	34 37	36% 27%	Astrophysics Astrophysics	267	Letters sent 10/20 Total proposed = 134 if you include Co-I proposals. 125 independent investigations proposed. 28 ful
2008 F	strophysics Theory Program ermi Guest Investigator - Cycle 2 All EX Guest Investigator - Cycle 5	177 198	39 81 37	22% 41% 53%	Astrophysics Astrophysics	111	emails selecting 30 on 10/27/08 and nine additional selections were made in Feb. 2009 There is one foreign proposal 3/40/04/sep. responsed. 13/09 krap selected.
2008 K	ALEX Guest Investigator - Cycle 5 lepler Guest Observer - Cycle 1 IOST U.S. Guest Observer- Cycle 1	70 19 12	37 11 4	53% 58% 33%	Astrophysics Astrophysics Astrophysics		3400ksec proposed, 1300 ksec selected Two were to foreign PIs
2008 S	uzaku Guest Observer - Cycle 4 wift Guest Investigator - Cycle 5	12 99 154	34 57	34% 37%	Astrophysics Astrophysics Astrophysics	38	1 grant at 135 K, a bunch of grants at 38 and a few at 25 K and some smaller ones and 13 unfunded foreign Pis
2008 A	pplied Information Systems Research poportunities in Science Mission Directorate Education and Public Outreach	110 74	12 18	11% 24%	Cross division Cross division	151	email sent March 27, 2009. Official letters went out 4/10/2009  Average total for the entire duration of the award was 426,000
2008 C	brigins of Solar Systems Supplemental Education I (Dec 08 due date)	94 16	31 6	33% 38%	Cross division Cross division		This is the total for the entire cross division program both Astro and PSD
2008 S	supplemental Education II (April 09 due date) supplemental Outreach I (Dec 06 due date)	15 12	5 7	33% 58%	Cross division Cross division		
2008 A	Applemental Outreach II (April 09 due date) dvanced Component Technology (ACT)	19 85 100	10 16 20	53% 19% 20%	Cross division Earth Science		budgets under negotiation, ~ 1M each over three years
2008 A	dvanced Information Systems Technology (AIST) Imospheric Composition, field: Surface, Balloon, and Airborne Observations	100 56 51	20 37 19	20% 66% 37%	Earth Science Earth Science Earth Science		A total dollar value over a three-year period of approximately \$25 million
2008 B	Imospheric Composition: Laboratory Research iodiversity arbon Oycle Science	54 offerred this y	9	17%	Earth Science Earth Science		
2008 C	Another Cycle Science Typospheric Science Recision Support through Earth Science Research Results	offerred this y		25%	Earth Science Earth Science		Initial selections announced: 4/24/2009, then addnl selections 5/12/2009)
2008 E	arth Science Applications Feasibility Studies arth Science for Decision Making: Gulf of Mexico Region	80	31 35	39% 51%	Earth Science Earth Science		Initial selections announced: 4/24/2009, then addn! selections 5/12/2009)  26 selected in may, +9 more 8/20/09
2008 E	arth Science U.S. Participating Investigator	16 118	6 30	38% 25%	Earth Science Earth Science		
2008 H	lurricane Science Research CESat-II Science Definition Team	51 38	17 14	33% 37%	Earth Science Earth Science		3 additional selections made 1/23/09 14 of 38 SDT selected; 1 Team Leader selected on 9/18/08
2008 N	and Cover/Land Use Change fodeling, Analysis, and Prediction	66 158	18 52	27% 33%	Earth Science Earth Science		Received 66 step1 proposals, out of which 48 proposals were invited to submit full proposals. Selected 18 propo
2008 C	ASA Energy and Water Cycle Study - Water Quality locan Biology and Biogeochemistry locan Salinity Science Team	16 50 41	10 15	25% 20% 37%	Earth Science Earth Science Earth Science		intial selections 10/17/08 two more made 3/13
2008 P	Coan Saliniy Science Feari Nysical Oceanography MAP Science Definition Team	26	12	46% 32%	Earth Science Earth Science		
2008 T	errestrial Ecology Seospace Science	77 96	20 26	26% 27%	Earth Science Heliophysics	146	Results for subelements 182 (Decadal Survey Mission Preparation and Scoping Studies) only 9 selected 1/16/20 Avg new award in program year 1: LCAS = 483 K; IDP = 102 K and Reg = 119 K
2008 B	suest Investigator Studies with C/NOFS leliophysics Guest Investigators Program (Geospace)	22 62	5	23% 24%	Heliophysics Heliophysics	115	The state of the s
2008 L	leliophysics Guest Investigators Program (S&H only) iving With a Star Targeted Research and Technology	70 105	26 34	37% 32%	Heliophysics Heliophysics	104	
2008 S	iving With a Star Targeted Research and Technology: Strategic Capability olar and Heliospheric Physics	131	2 35	50% 27%	Heliophysics Heliophysics		Avg new award in program year 1: LCAS = 621 K; IDP = 133 K and Reg = 115 K
2008 A	olar Dynamics Observatory Science Center strobiology Science and Technology Instrument Development (ASTID)	8 72 113	2 8 28	25% 11% 25%	Heliophysics Planetary Science	700 250 136	5 years each at 700 K/year
2008 C	strobiology: Exobiology and Evolutionary Biology iassini Data Analysis oncept Studies for Human Tended Suborbital Science	61 17	22	36% 6%	Planetary Science Planetary Science Planetary Science		2 additional selections made in June 2009
2008 C	cosmochemistry upiter Data Analysis	68	31 14	46% 35%	Planetary Science Planetary Science	153 101	
2008 L	unar Advanced Science and Exploration Research unar and Planetary Science U.S. Participating Investigator (SALMON H1)	27 17	11 5	41% 29%	Planetary Science Planetary Science	92	5 selected doesn't inclue one in the selectable category. Grant sizes range from 50-259 K
2008 N	fars Data Analysis fars Fundamental Research (MFRP)	88 94	32 21	36% 22%	Planetary Science Planetary Science	109	
2008 N	Ioon and Mars Analog Mission Activities (MMAMA) lear Earth Object Observations (NEOO)	38 15	11 5	29% 33%	Planetary Science Planetary Science	325	
2008 C 2008 P	higins of Solar Systems (Planetary) ulter Planets Research fametary Astronomy (PAST)	73 110 46	19 24 18	26% 22% 39%	Planetary Science Planetary Science Planetary Science	112	PSD only Additional selections were made in Sept 09 and again in Nov. Some selectables may remain. 110 proposals we
2008 P	fanetary Almospheres (PATM) fanetary Geology and Geophysics (PGG)	81 114	32	40% 26%	Planetary Science Planetary Science	125	
2008 P	fanetary Instrument Definition and Development fanetary Mission Data Analysis	95 28	16 11	17% 39%	Planetary Science Planetary Science	244 116	New awards in 2009 range from less than 50 to over 200 K
2008 S	fanetary Protection Research ample Return Laboratory Instruments and Data Analysis	5 28	2 15	40% 54%	Planetary Science Planetary Science	120 245	
2007 A	strophysics Data Analysis strophysics Research and Analysis	100 151	49 41	49% 27%	Astrophysics Astrophysics		40.4
2007 A	strophysics Strategic Mission Concept Studies strophysics Theory Program	43 184	19 37	20%	Astrophysics Astrophysics	680 112	
2007 F	USE Guest Investigator Cycle 9 USE Legacy Science Program ALEX Guest Investigator Cycle 4	Cancelled Cancelled 100	Cancelled Cancelled 35	Cancelled Cancelled 35%	Astrophysics Astrophysics Astrophysics		Cancelled Cancelled
2007 G	ALEX Guest Investigator Cycle 4 ELAST Cycle I epter Participating Scientists	100 167 37	35 44 8	35% 26% 22%	Astrophysics Astrophysics Astrophysics		
2007 S	epter r-anuspaining scientists uzaku Guest Observer - Cycle 3 wift Guest Investigator Cycle 4	120 144	79 49	66% 34%	Astrophysics Astrophysics		
2007 A	pplied Information Systems Research trigins of Solar Systems	Deferred 104	Deferred 27	Deferred 26%	Cross division Cross division	87	
2007 A	ccelerating Operational Use of Research Data CCESS Advancing Collaborative Connections for Earth System Science	16 31	6 10	38% 32%	Earth Science Earth Science	320	budgets being negotiated two year awards
2007 A	irborne Instrument Technology Transition Imospheric Composition: Aura Science Team Imospheric Composition: Science Advisory Group for the Glory Science Mission	35 76	5 39	14% 51%	Earth Science Earth Science		
2007 C	Imospheric Composition: Science Advisory Group for the Glory Science Mission arrbon Cycle Science tryospheric Science	12 113 54	12 35 20	100% 31% 37%	Earth Science Earth Science Earth Science	42 245	Selected 7/13/07 The average 3-year grant size is \$734K (year by year averages: Yr1-\$245K, Yr2-\$252K, Yr3-\$236K). The range Budgets under negotiation. It is currently estimated that total funding for the selected investigations will total \$9
2007 E	ecision Support through Earth Science Research Results	120 58	33 21	28% 36%	Earth Science Earth Science		
2007 E	arthScope: The InSAR and Geodetic Imaging Component instrument Incubator Program	20 78	12 21	60% 27%	Earth Science	1049	6 Million total over the life of the awards
2007 L 2007 N	and-Cover/Land-Use Change IASA Energy and Water Cycle Study	77 48	17 10	22% 21%	Earth Science Earth Science		
2007 N 2007 C	lew (Early Career) Investigator Program in Earth Science trean Biology and Biogeochemistry	78 8	18	23% 13%	Earth Science		
2007 IP	Icean Surface Topography Science Team flysical Oceanography	60 37	27 11	45% 30% 41%	Earth Science Earth Science		205 total way the duration of the green
2007 IT	pace Archaeology errestrial Ecology errestrial Hydrology	17 59 49	7 10	41% 17% 18%	Earth Science Earth Science Earth Science		265 total over the duration of the grant
	errestnal Hydrology ropospheric Chemistry: Arctic Research of the Composition of the Troposphere from Aircraft find Lidar Science	73 13	9 41 5	18% 56% 38%	Earth Science Earth Science Earth Science	150	
2007 G	wind Liber's clerice teospace Science teliophysics Guest Investigators Program (Geospace)	85 64	32 20	38% 31%	Heliophysics Heliophysics	158 120	Avg new award in program year 1 for Geospace SR&t is 158 but it breaks out as follows: LCAS = 448 K; IDP = 1 This number is approximate. Average was 116 for S&H portion (not Geospace)
2007 H	leliophysics Guest Investigators Program (S&H only) leliophysics Theory	80 25	29 10	36% 40%	Heliophysics Heliophysics	121	The averages of awards for FY2009 and 2010 are \$436K
2007 L	iving With a Star Space Environment Testbeds iving With a Star Targeted Research and Technology	Cancelled 163	Cancelled 51	Cancelled 31%	Heliophysics Heliophysics	110	cancelled
2007 L	iving with a Star Targeted Research and Technology: Strategic Capability olar and Heliospheric Physics	Deferred 78	Deferred 28	Deferred 36%	Heliophysics Heliophysics	191	Deferred  Avg new award in program year 1 for SHP SR&T is 191 but it breaks out as follows: LCAS = 490 K; IDP = 154 K
2007 S	irtual Observatories for Heliophysics Data strobiology Science and Technology for Exploring Planets (ASTEP) ethylology Science and Technology (petument Development (ASTID)	28 54 97	18 7	64% 13% 18%	Heliophysics Planetary Science	94 148	Approved amounts were \$1,695k, \$1,537k & \$1,267k in FY9, 10, & 11 respectively.  but the average planned per year awarded amount integrated over all four years is ~ 120 K
2007 S 2007 V 2007 A	strobiology Science and Technology Instrument Development (ASTID) strobiology: Exobiology and Evolutionary Biology assirii Data Analysis	97 113 77	17 33 41	18% 29% 53%	Planetary Science Planetary Science Planetary Science		Avg of 471 K total if funded for all three years as budgeted.
2007 S 2007 V 2007 A 2007 A 2007 A		58	27	47%	Planetary Science		Does not include PME. \$4.151 M in new awards, \$14.4 M total awarded in 2007
2007 S 2007 V 2007 A 2007 A 2007 A 2007 C 2007 C	cosmochemistry liscovery and Scout Mission Capabilities Expansion	40	9	23%	Planetary Science	260	Total value of the selected proposals: ~\$2.3M
2007 S 2007 V 2007 A 2007 A 2007 A 2007 C 2007 C 2007 C 2007 C 2007 C	iscovery and Scout Mission Capabilities Expansion iscovery Data Analysis ellowships for Early Career Researchers		9 15	23% 50%	Planetary Science Planetary Science Planetary Science	260	Total value of the selected proposals: ~\$2.3M
2007 S 2007 V 2007 A 2007 A 2007 C 2007 C 2007 C 2007 C 2007 C 2007 C 2007 C 2007 C	liscovery and Scout Mission Capabilities Expansion liscovery Data Analysis	40	9 15 24 43		Planetary Science Planetary Science	260	Total value of the selected proposals: ~\$2.3M.  Program officer notes that \$2,051,942 was total for an average of \$138,796 per award. "This is a little high due to

2007 2007 2007	Mars Instrument Development Project	63	7	11%	Planetary Science	450	4 remain selectable. The 7 awards are worth a total of \$9.2M over three years, with an average of \$450,000 each
	Mars Instrument Development Project Moon and Mars Analog Mission Activities (MMAMA) Near Earth Object Observations (NEOO)	21 18	11 3	17%	Planetary Science Planetary Science	63 304	364 is the average for all awards old and new
2007 2007 2007	Outer Planets Research Planetary Astronomy (PAST)	120 61 81	44 34 27	37% 56% 33%	Planetary Science Planetary Science Planetary Science	85 83 104	11 more awards were selected on 2/6/2009, bringing the total up to 44/120. These were the "geophysics portion" of 103 is the average for all awards old and new
2007	Planetary Atmospheres (PATM) Planetary Geology and Geophysics (PGG) Planetary Instrument Definition and Development	120	40 15	33%	Planetary Science Planetary Science	97	The start of 2 awards delayed until Year 2
2007	Planetary Protection Research Sample Return Laboratory Instruments and Data Analysis	13	5	38%	Planetary Science Planetary Science	120 366	Total value of the selected proposals ~ 2.6 M
2006	Astrophysics Research and Analysis Astrophysics Research and Analysis	99	35 39		Astrophysics Astrophysics	550	
	Astrophysics Research and Analysis Astrophysics Theory Program	179 118	55 20		Astrophysics Astrophysics	298 99	There were two versions of this in ROSES-2006
2006 2006	Beyond Einstein Foundation Science FUSE Guest Investigator Cycle 8	56 108	12 68	21% 63%	Astrophysics Astrophysics	135	
2006 2006	GALEX Guest Investigator Cycle 3 Origins of Solar Systems (Astro)	76 20	32 9	42% 45%	Astrophysics Astrophysics		
2006 2006	Suzaku Guest Observer Cycle 2 Swift Guest Investigator Cycle 3	156 88	81 45	52% 51%	Astrophysics Astrophysics	28	(US Pls only)
2006	Applied Information Systems Research Concept Studies for Lunar Sortie Science Opportunities	160 77	33 14	21% 18%	Cross division Cross division	100	
2006 2006	History of Scientific Exploration of Earth and Space Opportunities in Science Mission Directorate Education and Public Outreach	41 80	12 16	29% 20%	Cross division Cross division		
2006	Advancing Collaborative Connections for Earth System Science (ACCESS)  Almospheric Composition: Modeling and Analysis	14 64	13	14% 20%	Earth Science Earth Science	138	Selected 10/30/06 The average grant size is: \$137878, \$146822, \$144376, per year for the next three years For ROSES06 selection
2006	Atmospheric Composition: Research and Modeling-A (Ground Net.)  Atmospheric Composition: Research and Modeling-B  Atmospheric Composition: Tropical Composition. Cloud. and Climate Coupling Experiment (TC	19 51	6 20	32% 39% 71%	Earth Science Earth Science		Selected 12/8/06 Selected 2/7/07. First year funding
2006 2006 2006	Aemospheric Composition: Iropical Composition, Cloud, and Climate Colipting Experiment (10 Earth System Science Research using Data and Products from TERRA, AQUA and ACRIM St GNSS Remote Sensing Science Team	79 322 18	56 125	39% 39%	Earth Science Earth Science Earth Science	200	approximate
2006	Interdisciplinary Research in Earth Science International Polar Year	127	33 34	26% 37%	Earth Science Earth Science		Selected 12/6/08 Selected 5/17/07
2006	International Polar Year Education and Public Outreach Making Earth System data records for Use in Research Environment	24 86	9 29	38%	Earth Science Earth Science	100	Selected 5/17/07. Second year funding
2006 2006	Ocean Biology and Biogeochemistry Precipitation Science	28 127	12 55	43% 43%	Earth Science Earth Science		Selected 6/4/07 Selected 10/30/06
2006 2006	Recompetition of the GRACE Science Team Geospace Science	32 94	22 24	69% 26%	Earth Science Heliophysics	136	
2006 2006	Heliophysics Guest Investigators Heliophysics Guest Investigators	92 96	26 25	28% 26%	Heliophysics Heliophysics	106	geospace only solar only
2006 2006	International Heliophysical Year Research Living With a Star Targeted Research and Technology	29 150	9 42	31% 28%	Heliophysics Heliophysics		
2006 2006	Living with a Star Targeted Research and Technology: Strategic Capability Solar and Heliospheric Physics	7 118	1 33	14% 28%	Heliophysics Heliophysics		
2006 2006 2006	Virtual Observatories for Heliophysics Data Astrobiology: Exobiology and Evolutionary Biology	33 103 71	13 23 27	39% 22% 38%	Heliophysics Planetary Science	82 117 95	
2006 2006	Cassini Data Analysis Cosmochemistry	75 41	36 24	48% 59%	Planetary Science Planetary Science Planetary Science	127 92	
2006	Discovery Data Analysis Mars Data Analysis Mars Fundamental Research (MFRP)	41 100 126	24 23 35	23% 28%	Planetary Science Planetary Science Planetary Science	92 83 89	
2006 2006	Mars Reconnaissance Orbiter Participating Scientists MESSENGER Mission Participating Scientists	71 52	35 17 23		Planetary Science Planetary Science Planetary Science	42 50	
2006 2006	MESSENSER MISSION Participaning Scientists Near Earth Object Observations (NEOO) Origins of Solar Systems (Planetary)	14 73	5 25	36% 34%	Planetary Science Planetary Science	344 62	
2006 2006	Origins of Sorar Operatins (Hairbeary) Outer Planets Research Planetary Astronomy (PAST)	51 52	13 19	25% 37%	Planetary Science Planetary Science	98 79	
2006 2006	Planetary Almospheres (PATM) Planetary Geology and Geophysics (PGG)	63 99	21	33% 48%	Planetary Science Planetary Science	108 67	
2006 2006	Planetary Instrument Definition and Development Planetary Protection Research	104 22	18	17% 18%	Planetary Science Planetary Science	231 130	
2006 2006	Sample Return Laboratory Instruments and Data Analysis Stardust Sample Analysis	18 30	6 22	33% 73%	Planetary Science Planetary Science	472 107	
2005 2005	Astro E2/Suzaku Guest Observer – Cycle 1 Resolicitation Astrophysics Research and Analysis	158 160	59 45	28%	Astrophysics Astrophysics		
2005 2005	Astrophysics Theory Program Beyond Einstein Foundation Science	128 54	20 6	16% 11%	Astrophysics Astrophysics	89 118	
2005 2005	Concept Studies for the Joint Dark Energy Mission FUSE Guest Investigator – Cycle 7	6 81	3 49	60%	Astrophysics Astrophysics		
2005 2005 2005	GAL EX Guest Investigator Cycle 2 Rossi X-ray Timing Explorer Guest Observer Cycle 11 Swift Guest Investigator Cycle 2	64 131 67	25 59	39% 45% 49%	Astrophysics Astrophysics		
2005 2005 2005	Swift Guest Investigator - Cycle 2 Terrestrial Planet Finder / Foundation Science Terrestrial Planet Finder Coronagraph / Instrument Concept Studies	67 25 13	33	12%	Astrophysics Astrophysics		
2005	Terrestrial Planet i Inder Coronagraph / Instrument Concept Studies Applied Information Systems Research Interdisciplinary Exploration Science	174 100	33	38% 19% 3%	Astrophysics Cross division Cross division		
2005	Origins of Solar Systems Advanced Component Technology	98 92	31 14	32% 15%	Cross division Earth Science	66	
2005	Advanced Information Systems Technology Advanced Information Systems Technology Advancing Collaborative Connections for Earth-Sun System Science	99	28	28% 32%	Earth Science Earth Science		Selected 6/21/06 Selected 10/14/05
2005	Almospheric Composition- A (Ozone Monitoring Instrument; OMI)  Almospheric Composition- R (Kinetics)	12 23	8 16	67% 70%	Earth Science Earth Science	113 188	Selected 3/31/06 Selected 11/14/05
2005 2005	Almospheric Composition- C CloudSat and CALIPSO Science Team and Modeling/Analysis of A-Train Related Data	67 120	30 40	45% 33%	Earth Science Earth Science	150	Selected 3/31/06 Selected 5/22/07
2005	Decision Support through Earth-Sun Science Research Results  Earth Surface and Interior	94 71	33 35	35% 49%	Earth Science Earth Science	86	Selected 4/7/06 Selected 8/1/07
2005 2005	ice Cloud and Land Elevation Satellite (ICESat) and Cryosat Land Cover/Land Use Change (LCLUC)	71 83	19 14	27% 17%	Earth Science Earth Science	143	Selected 4/17/06 Selected 11/4/05. 83 Step-2 proposals were submitted, there were 173 Step-1.
2005 2005 2005	Large Scale Biosphere-Atmosphere Experiment in Amazonia (LBA) NASA African Monsoon Multidisciplinary Activities (NAMMA)	37 49 50	22 23 5	59% 47% 10%	Earth Science Earth Science	96	Selected 9/1/05 Selected 3/31/06. The award amount is the average over 3 years Jack Kaye notes higher at start, then declining.
	NASA Energy and Water Cycle Study (NEWS) New (Early Career) Investigator Program in Earth Science	84 79	25 12	10% 30% 15%	Earth Science Earth Science Earth Science	100	Selected 12/29/06 Selected 5/8/06 Selected 6/29/06.
2005 2005 2005	North American Carbon Program  Ocean Biology and Biogeochemistry  Ocean Vector Winds Science Team	22 57	7 22	32% 39%	Earth Science Earth Science	243	Selected 4/7/06 Selected 4/4/06
2005	Coeair vector within Science Feath Remote Sensing Science for Carbon and Climate Terrestrial Ecology and Biodiversity	44 34	10	23%	Earth Science Earth Science	180	Selected 4/4/06 Selected 4/17/06
2005 2005	Terrestrial Hydrology Geospace Science	59 156	12 27	20% 17%	Earth Science Heliophysics		Selected 5/1/07
2005 2005	Living With a Star Targeted Research and Technology Living With a Star Targeted Research and Technology: NASA/NSF Partnership for Collaborati	163 18	51 6	33%	Heliophysics Heliophysics		
2005	Magnetospheric Multiscale Mission Interdisciplinary Science Teams Solar and Heliospheric Physics	18 150	3 18	17% 12%	Heliophysics Heliophysics		
2005	Virtual Observatories for Solar and Space Physics Data 2001 Mars Odyssey Participating Scientists	17 24	11 16	67%	Heliophysics Planetary Science	48	Funds sent out in FY 08 & 09 were \$1,952k & \$1,376k respectively
2005	Astrobiology Science and Technology for Exploring Planets (ASTEP)	88	0	0% 0%	Planetary Science		
2005 2005	Astrobiology Science and Technology Instrument Development (ASTID)			0.0	Planetary Science		
2005 2005 2005 2005	Astrobiology Science and Technology Instrument Development (ASTID) Astrobiology: Exobiology and Evolutionary Biology Cosmochemistry	160 84	28 43	18% 51%	Planetary Science Planetary Science	133 130	
2005 2005 2005 2005 2005 2005 2005	Astrobiology Science and Technology instrument Development (ASTID)  Astrobiology Exobiology and Evolutionary Biology  Cosmochemistry  Discovery Data Analysis  Mars Data Analysis	160 84 21 96	43 14 27	18% 51% 67% 28%	Planetary Science Planetary Science Planetary Science Planetary Science	133 130 93 67	
2005 2005 2005 2005 2005 2005 2005 2005	Astrobiology Science and Technology Instrument Development (ASTIO) Astrobiology Endology and Evolutionary Biology Coamondemistry Oscionery Data Analysis Sciencery Data Analysis Mars Exportation Rowers MER: Participating Scientists Mars Exportation Research (MERP)	160 84 21	43 14	18% 51% 67% 28% 23% 31% 50%	Planetary Science Planetary Science Planetary Science	133 130 93	
2005 2005 2005 2005 2005 2005 2005 2005	Asorbobiogy Science and Technology Instrument Development (ASTID) Astrobiogy Excitogy and Evolutionary Biology Cosmo-Chemistry Boscowery Data Analysia Nata Data Nata Nata Nata Nata Nata Nata	160 84 21 96 35 120	43 14 27 8	18% 51% 67% 28% 23% 31% 50%	Planetary Science Planetary Science Planetary Science Planetary Science Planetary Science Planetary Science Planetary Science Planetary Science	133 130 93 67 90 80	
2005 2005 2005 2005 2005 2005 2005 2005	Assobiology Science and Technology Instrument Development (ASTID) Astrobiology Exoblogy and Evolutionary Biology Cosmochemistry  Mars Clad Analysis Mars Clad Analysi	160 84 21 96 35 120 10 81 38 84	43 14 27 8 37 5 29 23 29 58	18% 51% 67% 28% 23% 31% 50% 36% 61% 35% 48%	Planetary Science	133 130 93 67 90 80 257 81 89 104	
2005 2005 2005 2005 2005 2005 2005 2005	Association, Science and Technology Instiguent Development (ASTO) Association, Science and Technology and Evolutions (ASTO) Discovery Data Analysis  Back Data Data Analysis  Back Data Data Back Da	160 84 21 96 35 120 10 81 38 84 121 100 11	43 14 27 8 37 5 29 23 29 58 10 2	18% 51% 67% 28% 23% 31% 50% 36% 61% 35% 48% 18%	Planetary Science	133 130 93 67 90 80 257 81 91 104 67 234	
2005 2006 2006 2005 2005 2005 2005 2006 2005 2005	Association, Science and Technology Instrument Development (ASTID) Association, Excluding and Evaluationary Biology  Science and Science and Evaluation and Science and Scienc	160 84 21 96 35 120 10 81 38 84 121 100 11 12 84	43 14 27 8 37 5 29 23 29 58 10 2 6	18% 51% 67% 28% 23% 31% 50% 36% 61% 35% 48% 10% 18% 50%	Planetary Science	133 130 93 67 90 80 257 81 89 104 67	
2005 2005 2005 2005 2005 2005 2005 2005	Associationy Science and Technology Instrument Development (ASTID) Associationy, Evolutiony and Evolutionary Biology Sciences and Scien	160 84 21 96 35 120 10 81 38 84 121 100 11 12 84 163	43 14 27 8 37 5 5 29 23 29 58 10 2 6 23 6 23	18% 51% 67% 28% 23% 31% 50% 36% 61% 35% 48% 10% 50% 27% 42% 20%	Planetary Science Planetary Sc	133 130 67 90 80 257 81 89 104 67 234 41 130 266	
2005 2005 2005 2005 2005 2005 2005 2005	Aserbobiogy Science and Technology Instrument Development (ASTID) Askrobiogy Exciding and Evolutionary Biology Cosmochemistry  Man Exportance (Astronomy Biology Astronomy Biology Man Exportance Rowers (MER) Participating Scientists Mans Exportance Rowers (MER) Participating Scientists Mans Exportance Rowers (MER) Note Cash Object Closervollania (MECO) Participating Scientists Man Exportance (MECO) Participating Management (PATR) Participating	160 84 21 96 35 120 10 81 38 84 121 100 11 12 84 121 163 111 69	43 14 27 8 37 5 29 23 29 58 10 2 6 6 23 69 22 16	18% 51% 67% 28% 28% 31% 50% 51% 61% 35% 48% 10% 50% 22% 28% 31% 50% 50% 27% 48% 50% 22% 20% 23% 31% 50% 51% 50% 51% 50% 51% 51% 51% 51% 51% 51% 51% 51% 51% 51	Planetary Science Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics	133 130 93 677 90 80 257 81 89 104 67 234 130 266	
2006 2006 2005 2005 2005 2005 2005 2005	Association, Science and Technology Instrument Development (ASTID) Association, Excluding and Evaluations (ASSIGN) Boscown (ASSIGN) and Evaluations (ASSIGN) Boscown (ASSIGN) and Assign (ASSIGN) Bo	160 84 21 96 35 120 10 81 38 84 121 100 11 12 84 163 111 163 111 163 111 163 163	43 14 27 8 37 5 29 23 29 58 10 2 6 6 23 69 22 24 58 58 10 26 58	18% 67% 28% 29% 31% 50% 61% 36% 61% 35% 48% 10% 48% 20% 22% 22% 35% 35% 48%	Planetary Science Astrophysics	133 130 67 90 80 257 81 89 104 67 234 41 130 266	
2005 2005 2005 2005 2005 2005 2005 2005	Associationy Science and Technology Instrument Development (ASTIO) Associationy, Excluding and Evaluationary Biology  Discovery Data Analysis Mans Data Mans Data Analysis Mansophysics Theory Department Mansophysics Theory Popartm Mansophysics Theory Popartment Mansophysics Theo	160 84 21 96 35 120 10 81 120 10 81 121 100 11 12 84 163 111 169 143	43 14 27 8 37 5 29 23 29 23 29 20 6 6 22 26 6 6 22 26 6 9 22 26 6 9 26 9 9 9 9	18% 51% 67% 28% 23% 31% 50% 61% 36% 61% 36% 48% 10% 10% 27% 42% 22% 23% 31%	Planetary Science Astrophysics	133 130 67 90 80 257 81 89 104 67 234 41 130 266	
2005 2005 2006 2006 2005 2005 2005 2005	Associationy, Science and Technology instrument Development (ASTIO) Associationy, Evology and Evolutionary Biology Sciences and Science	160 84 21 96 35 120 10 81 121 100 111 12 84 163 111 163 111 163 163 163 163	43 14 27 8 37 5 29 23 29 58 10 2 6 6 23 69 22 24 58 58 10 26 58	18% 51% 67% 28% 23% 31% 50% 36% 46% 10% 27% 42% 22% 52% 52% 52% 52% 52% 52% 52% 52% 5	Planetary Science Planetary Sc	133 130 67 90 80 257 81 89 104 67 234 41 130 266	
2005 2005 2005 2005 2005 2005 2005 2005	Association, Science and Technology Instiguent Development (ASTIO) Association, Science and Technology and Evolutions (ASTIO) Association, Science and Evolutions (ASTIO) Discovery Disk Analysis  May Disk May Dis	160 84 84 21 96 81 83 84 84 121 100 111 112 84 163 111 163 86 86 150 150 150 150 150 150 150 150 150 150	43 14 27 8 37 5 5 29 23 29 23 29 6 6 2 2 6 45 5 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	18% 51% 67% 52% 23% 31% 50% 50% 50% 50% 50% 50% 50% 50% 50% 50	Planetary Science Astrophysics Astrophys	133 130 67 90 80 257 81 89 104 67 234 41 130 266	
2005 2006 2006 2006 2006 2006 2006 2006	Association, Science and Technology Instrument Development (ASTID) Association, Excluding and Evaluations (ASSID) Society (ASS	160 84 84 21 96 85 87 87 87 87 87 87 87 87 87 87 87 87 87	43 14 27 8 8 37 5 29 23 29 58 10 2 2 2 2 3 29 58 10 2 2 3 6 9 2 2 16 4 5 5 5 5 5 6 6 7 7 8 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	18% 67% 67% 28% 23% 31% 50% 50% 61% 35% 48% 10% 50% 22% 22% 35% 42% 42% 42% 42% 42% 43% 45% 45% 45% 45% 45% 45% 45% 45	Planetary Science Planetary Sc	133 130 67 90 80 257 81 89 104 67 234 41 130 266	
2005 2006 2006 2006 2006 2006 2006 2006	Associationy Science and Technology Instrument Development (ASTID) Associationy, Excisiony and Evaluations (1998) Society (1998) and Evaluations (1998) Society (1998) and Evaluations (1998) Society (1998) and Evaluations (1998) Man Explorations (1998) Evaluations (1998) Man Explorations (1998) Man Exploration (1998) Man	160   84   21   96   35   35   120   10   10   11   121   121   122   138   84   121   100   11   11   12   14   163   111   169   143   101   150   1	43 14 27 8 8 37 65 29 23 29 58 10 2 6 23 69 22 22 25 69 22 29 69 99 90 90 90 90 90 90 90 90 9	18% 51% 67% 28% 29% 19% 19% 19% 19% 19% 19% 19% 19% 19% 1	Punetay Science Astrochysica Astrochysica Astrochysica Astrochysica Astrochysica Astrochysica Astrochysica Astrochysica Astrochysica Science Earth Scien	133 130 67 90 80 257 81 89 104 67 234 41 130 266	
2005 2005 2005 2005 2005 2005 2005 2005	Association, Science and Technology Instrument Development (ASTIO) Association, Evolution and Evolutions (ASSOC) Science and Science and Technology Instrument Development (ASTIO) Science and Science	160 84 21 21 26 35 120 10 11 12 84 121 121 121 143 141 143 143 143 15 16 17 18 18 18 18 18 18 18 18 18 18	43 14 27 8 37 5 29 23 29 58 10 2 6 23 69 22 16 5 5 69 22 16 69 23 69 29 69 69 41 11 59 69 69 69 69 69 69 69 69 69 6	18% 51% 67% 65% 65% 65% 65% 65% 65% 65% 65% 65% 65	Punetay Science Astrochysica Astrochysica Astrochysica Astrochysica Astrochysica Astrochysica Astrochysica Science Earth Scien	133 130 67 90 80 257 81 89 104 67 234 41 130 266	
2005 2005 2005 2005 2005 2005 2005 2005	Association, Science and Technology Instalment Development (ASTIO) Association, Evolution and Evolutionary Biology  Discovery Data Analysis Mans Data Manalysis Mans Data Mans Mans Data Mans Mans Mans Mans Mans Mans Mans Man	160 84 21 96 84 21 96 85 86 86 86 86 86 86 86 86 86 86 86 86 86	43 14 27 8 37 55 29 58 10 2 2 6 6 23 2 6 6 6 2 3 6 6 9 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18% 51% 67% 65% 65% 65% 65% 65% 65% 65% 65% 65% 65	Punetay Science Astrochysics Advorphysics Astrochysics Science Earth	133 130 67 90 80 257 81 89 104 67 234 41 130 266	
2005 2005 2005 2005 2005 2005 2005 2005	Asarbidology Science and Technology Instiguent Development (ASTO) Asarbidogy, Eschology Boscowery Dala Gradinary and Evolutionary Boscowery Boscowery Dala Analysis Asarb Dala Analysis As	160 84 21 96 35 120 120 120 120 120 120 120 120 120 120	43 14 27 8 37 55 29 58 10 20 22 6 6 23 23 29 58 10 20 21 6 6 6 9 22 10 10 20 21 10 21 21 21 21 21 21 21 21 21 21 21 21 21	18% 51% 67% 51% 55% 68% 50% 50% 50% 50% 50% 50% 50% 50% 50% 50	Punetay Science Autocophysics	133 130 67 90 80 257 81 89 104 67 234 41 130 266	
2005 2005 2005 2005 2005 2005 2005 2005	Asarboikog Seinen aur d'arboikog instiguent Development (ASTD) Asarboikog Seinen aur d'arboikog instiguent (ASTD) Asarboikog Seinen aur de Voulenant (ASTD) Decembro Data Analysis Man Euglochen (ASTD) Asarboikog Seinen (AS	160 160 160 160 160 160 160 160	43 14 27 8 33 5 5 5 5 23 29 29 58 10 2 2 16 45 5 5 6 2 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	18% 51% 67% 67% 67% 67% 67% 67% 67% 67% 67% 67	Punetay Science Association of the Science Sci	1333 933 67 930 800 2257 81 104 40 172 234 130 107 117	
2005 2005 2005 2005 2005 2005 2005 2005	Association, Science and Technology Instituted Development (ASTIO) Association, Science and Technology Instituted (ASTIO) Association, Science and Technology and Evaluations (ASTIO) Science and Astion (ASTIO) Astronomy and Ast	100 84 21 35 35 35 35 35 35 35 35 35 35 35 35 35	43 14 27 8 3 3 5 5 29 29 56 69 22 16 69 22 16 69 22 16 45 5 5 5 69 22 16 69 22 23 69 69 22 16 69 23 24 16 45 5 5 5 5 6 6 6 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	18% 51% 51% 55% 55% 55% 55% 55% 55% 55% 55	Punelay Science Autocybricia Autocybricia Autocybricia Autocybricia Autocybricia Autocybricia Autocybricia Autocybricia Autocybricia Charles Science Earth	133 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
2005 2005 2005 2005 2005 2005 2005 2005	Associationy Science and Technology Instalment Development (ASTID) Associationy, Excisiony and Evaluations (1999) Successive (1999) Succes	100 84 271 385 385 385 385 385 385 385 385 385 385	43 14 27 5 5 29 29 29 20 20 20 20 20 20 20 20 20 20	18% 51% 52% 52% 33% 33% 35% 46% 46% 10% 18% 25% 46% 10% 18% 18% 18% 18% 18% 19% 19% 19% 19% 19% 19% 19% 19% 19% 19	Punetay Science Montage Science Montage Science Promoting Science Promoting Science Planetay Science Associated Science Sc	133 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
2005 2005 2005 2005 2005 2005 2005 2005	Asarbology, Science and Technology Instagrant Development (ASTD) Asarbology, Science and Technology Instagrant Development (ASTD) Decompt Data Analysis  Man Data Analysis  Mandary Manuschia Research (MEG)  Penetisty Obeology and Geophysics (POG)  Penetisty Obeology and Geophysics (POG)  Penetisty Obeology and Geophysics (POG)  Manuschy Manuschia (Med)  Manuschia Manuschia (Med)  Manu	100 84 85 85 86 86 86 86 86 86 86 86 86 86 86 86 86	43 14 27 87 57 57 59 29 23 29 26 69 22 2 2 2 2 2 3 69 23 69 24 45 45 45 45 45 46 47 48 49 49 40 40 40 40 40 40 40 40 40 40	18% 55% 55% 55% 55% 55% 55% 55% 55% 55% 5	Punelay Science Scienc	133 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
2005 2005 2005 2005 2005 2005 2005 2005	Association, Science and Technology Instrument Development (ASTID) Association, Science and Technology Instrument Development (ASTID) Association, Science and Sci	160 84 84 271 85 85 85 85 85 85 85 85 85 85 85 85 85	43 14 14 27 5 5 5 6 6 10 10 10 10 10 10 10 10 10 10	105, 1275, 1	Punetay Science Association of the Science Sci	133 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
2005 2005 2005 2005 2005 2005 2005 2005	Associationy, Science and Technology Instituted Development (ASTID) Associationy, Evolopment and Evolutiony (ASSOC) Science and Association (ASSOCIATION) Association (ASSOCIA	160 84 27 28 38 38 38 38 38 38 38 38 38 38 38 38 38	43 14 14 12 15 15 15 15 15 15 15 15 15 15 15 15 15	185, 187, 187, 187, 187, 187, 187, 187, 187	Punelay Science Myndely Science Myndely Science Myndely Science Myndely Science Myndely Science Plantaly Science Astrochysics Astroc	133 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
2005 2005 2005 2005 2005 2005 2005 2005	Associationy, Science and Technology Instituted Development (ASTIO) Associationy, Evolopment and Evolutiony (Astiony) Science and Science	160 4 221 4 3 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	43 14 14 14 15 17 18 18 18 18 18 18 18 18 18 18	185, 187, 187, 187, 187, 187, 187, 187, 187	Punelay Science Myndely Science Myndely Science Myndely Science Myndely Science Myndely Science Plantaly Science Astrochysics Astroc	1333 1331 1331 1331 1331 1331 1331 133	
2005 2005 2005 2005 2005 2005 2005 2005	Asarbidology Science and Technology Instiguent Development (ASTIO) Asarbidology Excision and Evaluation of Science Association (ASTIO) Discovery Data Analysis and Evaluation of Science Association (ASTIO) Discovery Data Analysis and Association (ASTIO) Discovery Development (ASTIO) Discovery	160 84 22 35 35 37 37 37 32 22 35 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3	43 14 14 14 17 18 19 19 19 19 19 19 19 19 19 19	185, 187, 187, 187, 187, 187, 187, 187, 187	Punelay Science Autocopyrica Autoc	133 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
2005 2005 2005 2005 2005 2005 2005 2005	Asarbidosigo Science and Technology Instrument Development (ASTID) Asarbidosigo Science and Technology Instrument Development (ASTID) Asarbidosigo Science and Science Asarbidosigo	160 M	43 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	185, 225, 225, 225, 225, 225, 225, 225, 2	Punetay Science Punetay Scienc	1333 933 133 133 133 133 133 133 133 133	
2005 2005 2005 2005 2005 2005 2005 2005	Asarbolisopy Science and Technology Instrument Development (ASTID) Asarbolisopy Science and Technology Instrument Development (ASTID) Asarbolisopy Science and Sci	160 44 54 54 54 54 54 54 54 54 54 54 54 54	431 27 27 28 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38	195, 197, 197, 197, 197, 197, 197, 197, 197	Punetay Science Astrocytysics As	1333 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
2005 2005 2005 2005 2005 2005 2005 2005	Associationy, Science and Technology Instiguent Development (ASTIO) Associationy, Evolopment and Evolutiony (Astional States) Society (Astional States) Asta Technology and Evolutions (Astional States) Asta Technology (Astional States) Astrophysics (Astrophysics) Astrophysics (Astrophys	160 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	43 22 27 28 27 28 29 29 29 29 20 20 20 20 20 20 20 20 20 20	195, 197, 197, 197, 197, 197, 197, 197, 197	Pinntalny Science Mynosis Science Mynosis Science Mynosis Science Mynosis Science Mynosis Science Mynosis Science Plantalny Science Planta	1333 933 133 133 133 133 133 133 133 133	
2005 2005 2005 2005 2005 2005 2005 2005	Asarbology, Science and Technology Instagrant Development (ASTD) Asarbology, Science and Technology Instagrant Chevology Discovery Data Analysis Asarbology, Science and Science Asarbology Discovery Data Analysis Asarbology, Science Asarbology, Sc	160 44 43 43 43 43 43 43 43 43 43 43 43 43	43 1 44 1 45 1 45 1 45 1 45 1 45 1 45 1	195, 197, 197, 197, 197, 197, 197, 197, 197	Punetay Science Punetay Science Puneta	1333 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	

2003	FUSE Guest Investigator - Cycle 5	168	62	37%	Astrophysics		
2003	Long Term Astrophysics	94	17	18%	Astrophysics		
2003	Swift Guest Investigator - Cycle 1	63	35	56%	Astrophysics		
2003	Terrestrial Planet Finder	45	16	36%	Astrophysics		
2003	Space Science Vision Missions	27	15	56%	Cross division		
2003	Earth System Science Research using Data and Products from TERRA, AQUA and ACRIM St	566	199	35%	Earth Science		
2003	Interdisciplinary Science in the NASA Earth Science Enterprise	346	60	17%	Earth Science		
2003	New (Early Career) Investigator Program in Earth Science	126	31	25%	Earth Science		
2003	The Ocean Surface Topography Science Team (OST/ST)	80	43	54%	Earth Science		
2003	Advanced Information Systems Research	123	33	27%	Heliophysics		
2003	Geospace Sciences LCAS	27	11	41%	Heliophysics		
2003	Geospace Sciences SR&T	95	24	25%	Heliophysics		
2003	Living With a Star Targeted Research and Technology	187	52	28%	Heliophysics		
2003	SEC Guest Investigators	82	33	40%	Heliophysics		
2003	Solar and Heliospheric Physics	119	25	21%	Heliophysics		
2003	Advanced Electric Propulsion	9	2	22%	Planetary Science		
2003	Astrobiology Science and Technology for Exploring Planets (ASTEP)	35	10	29%	Planetary Science		
2003	Astrobiology Science and Technology Instrument Development (ASTID)	47	20	43%	Planetary Science		
2003	Astrobiology: Exobiology and Evolutionary Biology	105	44	42%	Planetary Science		
2003	Cosmochemistry	66	36	55%	Planetary Science	140	
2003	Discovery Data Analysis	25	16	64%	Planetary Science		
2003	High Capability Instruments for Planetary Exploration	29	11	38%	Planetary Science		
2003	Mars Data Analysis	85	37	44%	Planetary Science		
2003	Mars Exploration Advanced Technologies	131	60	46%	Planetary Science		
2003	Near Earth Object Observations (NEOO)	15	7	47%	Planetary Science		
2003	Origins of Solar Systems (Planetary)	85	19	22%	Planetary Science		
2003	Planetary Astronomy (PAST)	65	30	46%	Planetary Science		
2003	Planetary Atmospheres (PATM)	80	44	55%	Planetary Science		
2003	Planetary Data System Nodes NRA	7	5	71%	Planetary Science		
2003	Planetary Geology and Geophysics (PGG)	115	62	54%	Planetary Science		
2003	Planetary Instrument Definition and Development	58	15	26%	Planetary Science		
2003	Planetary Protection Research	10	2	20%	Planetary Science		
2003	Sample Return Laboratory Instruments and Data Analysis	21	9	43%	Planetary Science		